

NAVAL POSTGRADUATE SCHOOL

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THESIS

**THE DEVELOPMENT OF A READINESS
MODEL FOR MILITARY CONSTRUCTION
(NAVY) INFRASTRUCTURES**

by

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December, 1996

Thesis Advisor:

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FOR MILITARY CONSTRUCTION (NAVY)
INFRASTRUCTURES**

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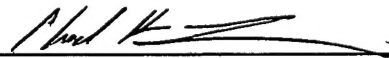
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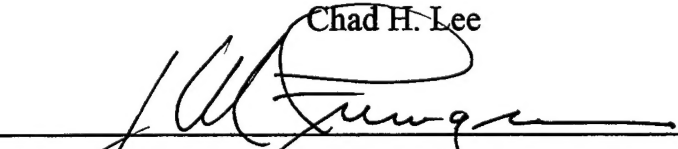

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ABSTRACT

As facilities throughout the Navy's infrastructure system degrade and require replacement, and as new missions require additional facilities, it is crucial that each facility approved will in turn improve an activity's ability to perform its mission. The central objective of this study was developing a method of predicting how new projects affect both an activity's and its major claimant's ability to succeed in their missions and to incorporate this prediction into the approval process. Research was conducted to determine how Naval Facilities Engineering Command (NAVFAC) currently approves construction projects and how additional information about an activity's facility condition, available in existing databases, could assist the approval system. The major development was an infrastructure readiness model that assesses the condition of each mission essential facility. From this condition assessment, the model attempts to predict how new construction projects or renovations at each activity will improve an activity's and its major claimant's current facility condition. Projects are then ranked in order of infrastructure readiness improvement. By using this model in conjunction with the current approval system, NAVFAC can determine whether activities and major claimants are requesting projects that improve both their infrastructure condition and their ability to complete their assigned missions.

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I. INTRODUCTION

A. GOAL OF THESIS

The goal of this thesis is expressed in the title, "The Development of a Readiness Model for Military Construction (Navy) Infrastructures." With defense spending decreasing year after year but with little changing in an activity's mission requirements, the infrastructure of an activity is suffering. By developing a method of measuring the current status of an activity's mission support facilities, departments within the Navy can predict how new construction or modernization projects at that activity will improve the existing infrastructure, or, in other words, improve the activity's infrastructure readiness.

The Military Construction Branch of Naval Facilities Engineering Command (N445) is responsible for the programming and construction phases of projects approved via the Military Construction Appropriation. This appropriation encompasses all the services but N445 is only responsible for projects under the Navy's authority. Further background into the Military Construction Appropriation follows in Chapter II.

B. SYNOPSIS OF RESEARCH

The research will review, summarize, evaluate, and critique existing databases that currently exist within Naval Facilities Engineering Command. Typical information that is contained within these databases is as follows: UIC, asset description, date constructed, cost (adjusted for inflation), present replacement value, asset condition, and activity manning levels. Research will consist of (1) identification of databases currently accessible; (2) review of the current Military Construction (Navy) approval process; (3) review of the Military Construction (Navy) Appropriation and trends; (4) developing a readiness model that may be incorporated into the Military Construction (Navy) approval process; and (5) recommendations for additional databases that may improve upon the readiness model.

C. QUESTIONS TO BE ANSWERED

The primary research question to be answered is this: Can an adequate infrastructure readiness model be developed using current databases, thereby improving upon the Military Construction (Navy) project approval process?

Secondary research questions to be answered are as follows:

1. What composes an activity's infrastructure?
2. What has been the trend of Military Construction (Navy), both in dollars and in the types of projects, and how has the focus shifted?
3. What is the current method of approving an activity's Military Construction project?
4. What are the implications of this research and model for the Navy?
5. Could additional databases be created to improve the readiness model developed?

D. DISCUSSION

Due to the ever increasing focus on defense spending, it is crucial that every dollar spent be the **right** dollar spent. It is even more important now, due to the fact that activities must continually justify their budgets to allow themselves to fully accomplish their assigned mission. One area that affects this mission success is an activity's infrastructure.

The process of approving construction projects by N445 was changed recently to ensure that projects being selected were the appropriate ones, based on the needs of the activity, major claimant, and finally, the Navy. However, much of this process remains ambiguous. What is meant by this is that, once a project reaches N445 for approval, little is known on how this particular project will improve an activity's infrastructure. This study focuses on an activity's current infrastructure and how future improvements to this infrastructure may affect an activity's accomplishment of its mission, or in other words, an activity's infrastructure readiness. This infrastructure readiness is not to be confused with

an activity's operational readiness. It is only a representation of the adequacy of an activity's infrastructure.

E. SCOPE OF THE STUDY

The main thrust of this study will be the development of a readiness model for an activity's infrastructure. This thesis will specifically investigate current databases that are used by N445 for the approval and tracking of Military Construction (Navy) projects. Investigation will also reveal what other databases exist that may be used in the process. The study will investigate how Military Construction (Navy) projects are currently approved and what the trends over the past decade have been for Military Construction (Navy). The purpose in the development of this model is to lay the foundation for potentially improving the approval process of Military Construction (Navy) projects and to ensure the Navy spends the **right** dollar in the **right** place when it comes to the infrastructures of individual activities and of the Navy as a whole.

F. RESEARCH METHODOLOGY

1. Process Review

A review of the applicable literature will be conducted to provide a background into the Military Construction Appropriation, with a more expansive review to show the trend of Military Construction (Navy). This review will also focus on the infrastructure composition of an activity, specifically, infrastructures financed through the Military Construction (Navy) Appropriation that directly affects the accomplishment of an activity's mission. Secondary questions 1 and 2 will be answered. Additional literature will be reviewed to provide an explanation of the current Military Construction (Navy) approval process. This answers secondary question 3.

2. Framework for Model Development

This framework includes the following:

1. Review databases currently used or existing that can be easily accessed by personnel within N445.
2. Selections of the activities used for analysis will use the criteria listed below.
 - a. Major claimant. Of the 19 major claimants existing, only the largest five are used.
 - b. Infrastructure size. This means activity size. In order to achieve an accurate representation, samples from the entire spectrum will be selected.
 - c. Type of activity. Examples of types are training, waterfront operations, storage, and maintenance activities.
 - d. Infrastructures affecting an activity's mission based on the type of activity it is.
 - e. Sufficient number of activities selected for model development.
3. Determine infrastructure condition from existing databases.
4. Develop an activity wide score on infrastructure condition.
5. Equate this score to a readiness value.
6. Compute the major claimant's readiness value.
7. Show how a military construction project affects an activity's readiness value as well as the major claimant's.

3. Model Outputs and Evaluation

Outputs of the model will be discussed and evaluated within the above framework, including an evaluation of how this model may be incorporated into the current project approval process. This evaluation and model development partially answers the primary research question.

4. Conclusions and Recommendations

Conclusions and recommendations will focus on the relative merits of the existing databases, the possibility of new databases, and the model's applicability to the needs of the Navy. The primary research question will be fully answered, as well as secondary questions 4 and 5.

G. CHAPTER OUTLINE

This introduction has provided a brief understanding of what the thesis is about and what questions are to be answered upon its completion. The remaining five chapters are broken down as follows:

1. Chapter II -- Background and Problem Statement
2. Chapter III -- Current Approval Process Review
3. Chapter IV -- Model Development
4. Chapter V -- Model Outputs and Evaluation
5. Chapter VI -- Findings and Recommendations

II. BACKGROUND AND PROBLEM STATEMENT

A. BACKGROUND

1. Military Construction (Navy) Appropriation

In order to provide an adequate background into this appropriation, one must first understand how the appropriation process works. The defense budget process begins with the formulation of an annual defense budget request by the Executive Branch. Because the Military Construction (Navy) Appropriation is defense spending, it is formulated mainly by the Department of Defense but is formally submitted to Congress by the President through the White House Office of Management and Budget.

Congress authorizes defense programs through legislation, mainly an annual National Defense Authorization Act. The authorization process does not provide the money for defense programs. That is the function of the appropriations acts. The function of the authorization act is to establish the organizations responsible for defense and determine the conditions under which these organizations may carry on their activities.

Congress is then tasked to provide funds for defense programs mainly by appropriating funds in annual appropriations acts. Of the thirteen appropriation acts that Congress must pass, there are five major national defense appropriations acts. These include:

1. Department of Defense Appropriations Act (military personnel, operation and maintenance, procurement, research, development, testing and evaluation, and the Defense Business Operations Fund)
2. Military Construction Appropriations Act (military construction and family housing)
3. Energy and Water Development Appropriations Act (Department of Energy defense programs)
4. Department of Housing and Urban Development -- Independent Agencies Appropriations Act (civil defense and selective service system)

5. Treasury and Postal Service Appropriations Act (national strategic stockpile).

[Ref. 1:p. 35]

In the event Congress fails to pass regular appropriations by the beginning of the fiscal year on October 1, Department of Defense, as well as other agencies, can be left with no money to pay personnel, fund daily operations, or execute new contracts. To avoid the disruptive effects of such funding cut-offs, continuing appropriations legislation is often enacted by Congress to provide "stop-gap" budget authority until regular appropriations acts are approved.

The Department of Defense (DoD) Appropriations Act and the Military Construction Appropriations Act can be broken down further into the programs contained in each act. Programs contained in the DoD Appropriations Act are: (1) Military Personnel, (2) Operation and Maintenance, (3) Procurement, (4) Research, Development, Testing, and Evaluation, and (5) Defense Business Operations Fund (DBOF). Military Construction and Family Housing are the two programs that are contained in the Military Construction Appropriations Act. Each of these programs can be further broken down into the service levels, such as Military Construction (Army), Military Construction (Navy), Military Construction (Air Force), and Military Construction (DoD). As mentioned previously, all of these programs must be authorized by the National Defense Authorization Act.

Figure 1 shows the breakdown of the budget authority that was authorized by the FY96 National Defense Authorizations Act. A total of \$264.7 Billion was authorized by Congress. [Ref. 2]

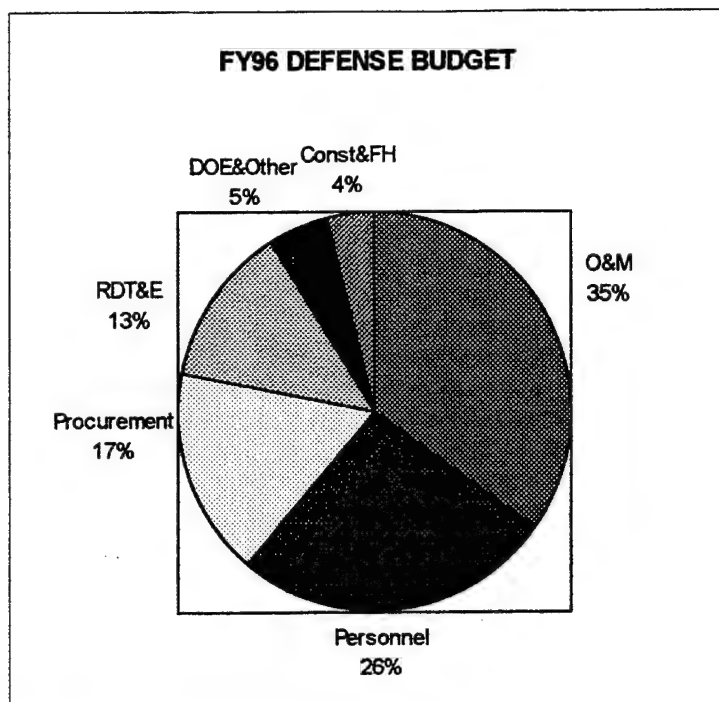


Figure 1 FY96 Defense Budget

As can be seen in this figure, a total of 4% or \$10.6 Billion was authorized in FY96 for Military Construction and Family Housing. This amount was then divided among the services. Figure 2 shows the amounts in current dollars that have been appropriated for Military Construction (Navy) since 1991, as well as the projected amounts through 1999. [Ref. 3]

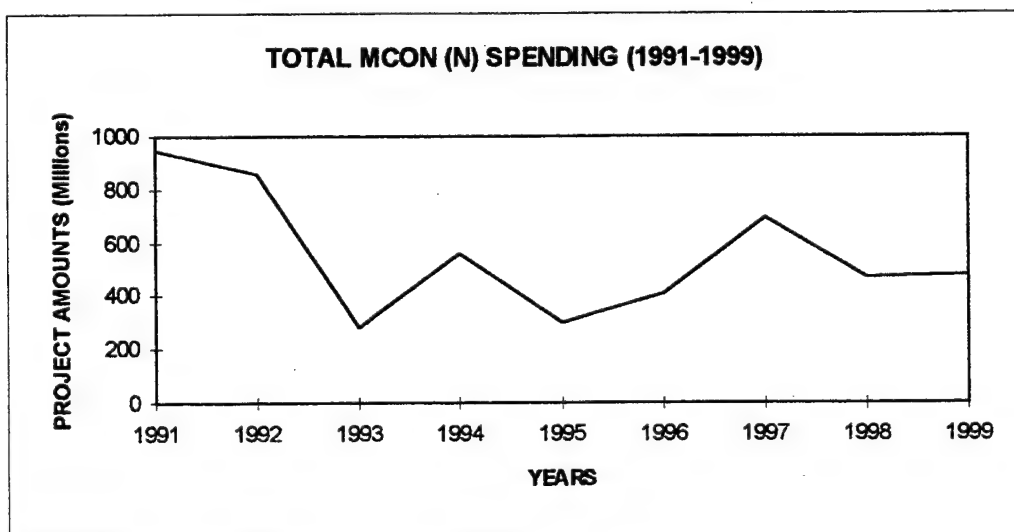


Figure 2 Total MCON (N) Spending (1991-1999)

In 1996, a total of \$412 Million was appropriated for Military Construction (Navy). This represented 4% of the total Military Construction/Family Housing Appropriation for all the services. Broken down even further, this amounted to only 0.16% of the total amount appropriated to the DoD.

The Military Construction (Navy) Appropriation can be segregated into additional categories based on the purpose of the project. These categories are as follows:

1. Current Mission
2. New Mission
3. Replacement and Modernization
4. Compliance
5. Quality of Life
6. Other (design, unspecified military construction, defense access roads)

The first three categories are often grouped into one broad category of mission support. Compliance projects are those projects necessary to allow the DoD to conform to regulations pertaining to treaties, environment, health, and safety. Quality of life projects are typically bachelor quarters, family service centers, child development centers, fitness centers, and morale, welfare, and recreation facilities.

Figures 3 through 9 are provided to show historical breakdowns of the Military Construction (Navy) Appropriation as well as projected figures through 1999. All dollar figures are current dollars. [Ref. 3]

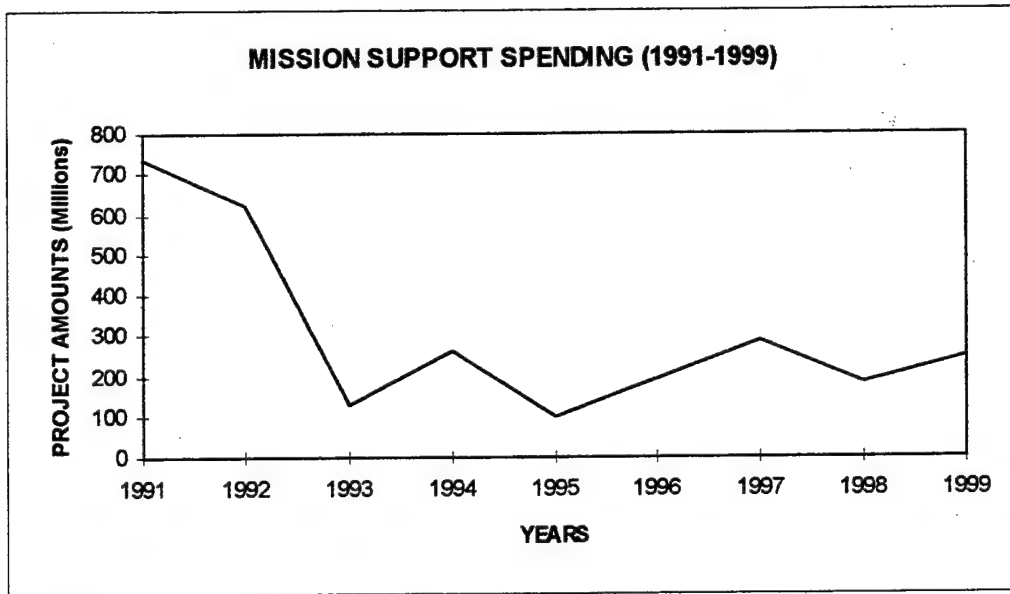


Figure 3 Mission Support Spending (1991-1999)

Figure 3 shows the same basic shape as Figure 2, Total MCON (N) Spending. This is due to the large percentages that current mission, new mission, and replacement/modernization are of total Military Construction (Navy) spending. To accurately show what is going on with this appropriation, mission support must be broken down into its principal components. Figures 4 through 6 portray these and also show historical percentages back to the year 1968. These three figures, as well as Figures 7, 8, and 9, show the averages for the years shown.

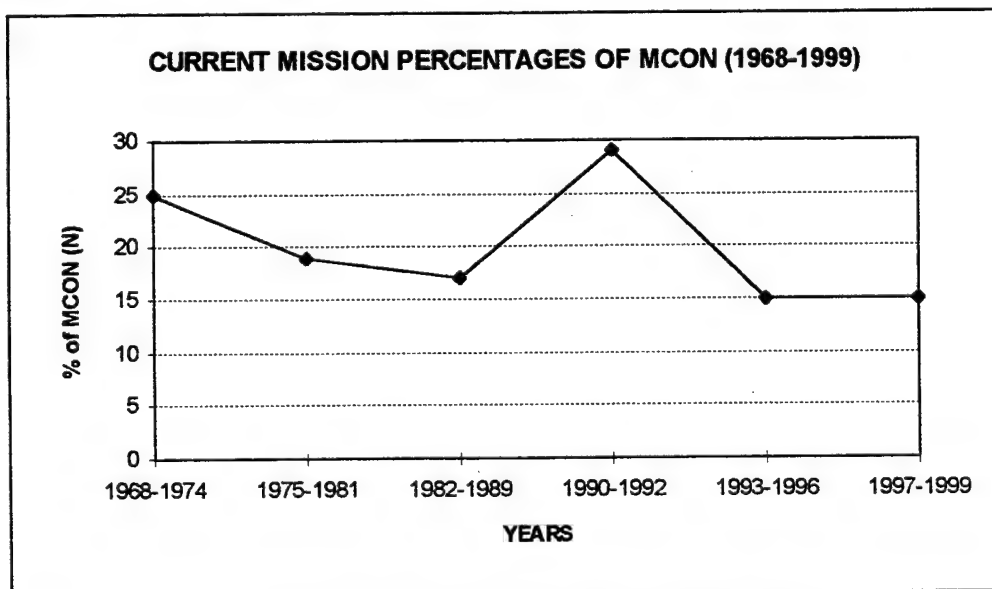


Figure 4 Current Mission Percentages of MCON (1968-1999)

With the DoD draw down beginning in 1989, current mission spending percentages had to increase to remain viable. For example, if current mission spending was \$275 Million in 1989 (17% of total MCON (N)), total Military Construction (Navy) corresponded to \$1.6 Billion. Since current mission spending hadn't changed by 1991, and because total Military Construction (Navy) decreased to \$950 Million, current mission spending increased to 29% of total MCON (N). Current mission then began decreasing as the current mission parameters were reevaluated and changed. This is evident in Figure 4.

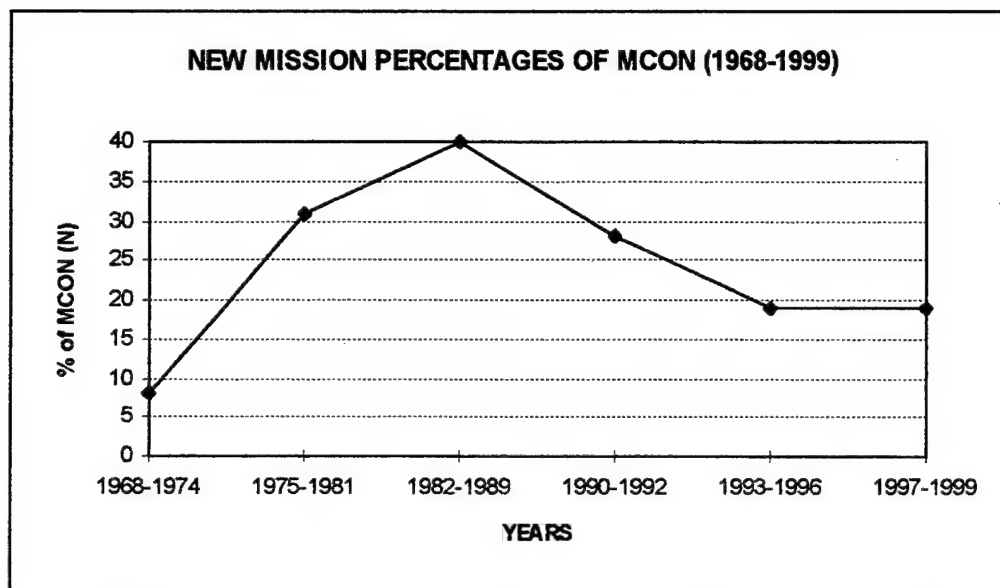


Figure 5 New Mission Percentages of MCON (1968-1999)

The significant increase in new mission (Figure 5) from 1975 to 1989 can be attributed to such programs as base development for Bangor, WA, and Kings Bay, GA, shipyard modernization, and the F/A-18. [Ref. 3]

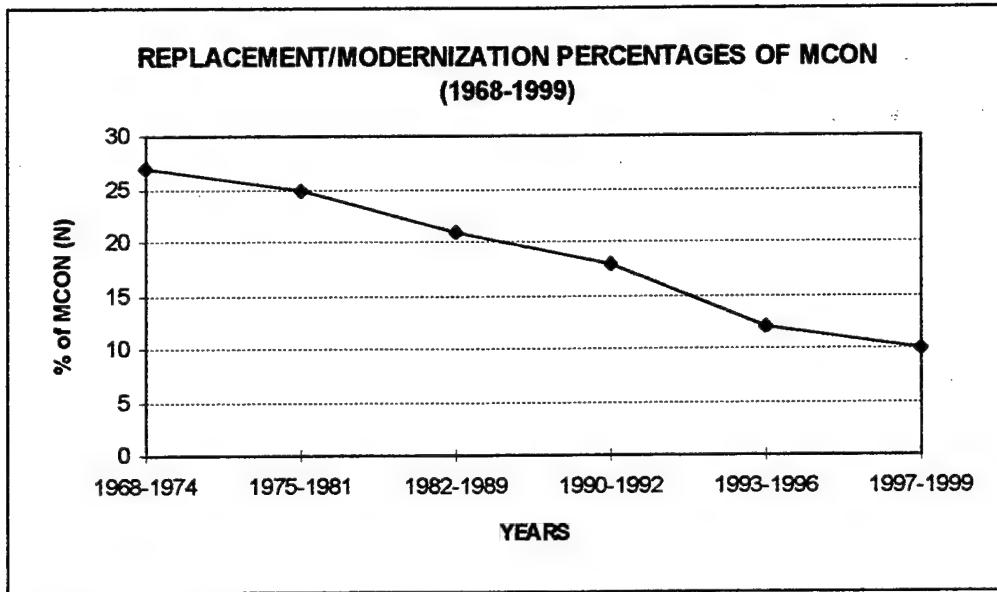


Figure 6 Replacement/Modernization Percentages of MCON (1968-1999)

Figure 6 causes great concern. With the replacement/modernization becoming a smaller percentage of a decreasing appropriation, the Navy is falling further and further behind in structure modernization and replacement.

Figures 7 through 9 show percentages of the remaining components of the Military Construction (Navy) spending.

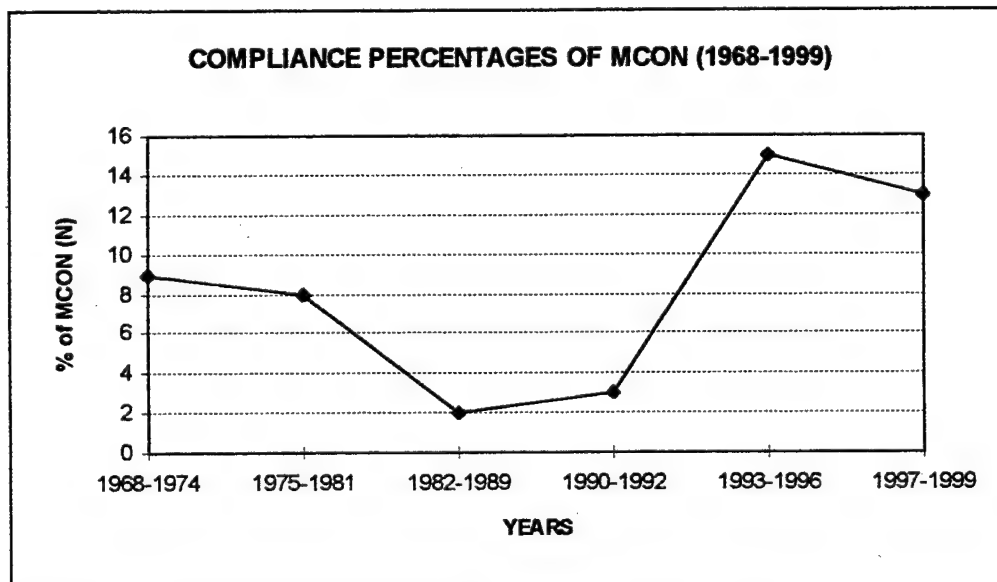


Figure 7 Compliance Percentages of MCON (1968-1999)

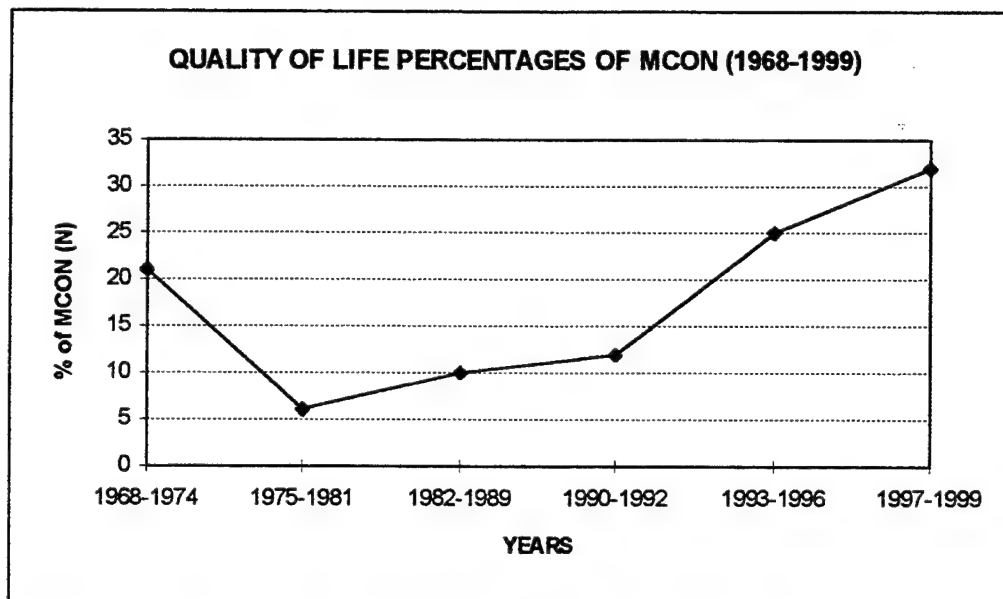


Figure 8 Quality of Life Percentages of MCON (1968-1999)

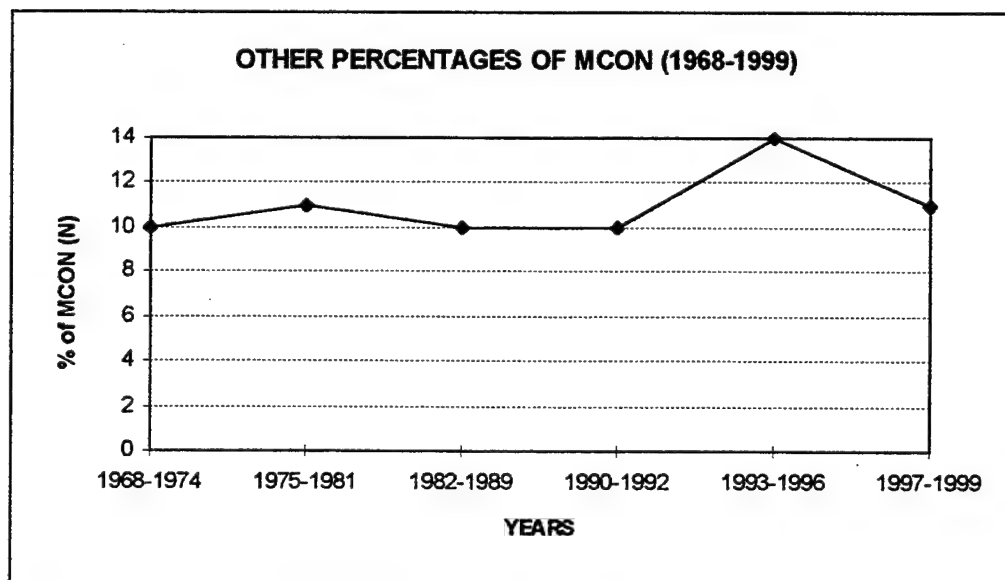


Figure 9 Other Percentages of MCON (1968-1999)

With this background about the Military Construction (Navy) Appropriation and its components, the organizational hierarchy that initiates, reviews, and approves it will now be considered.

2. Organization Hierarchy

The following description shows the successive steps in the planning and approval of Military Construction (Navy) projects.

Starting at the very bottom of the chain is the activity. It is at this point that determining the need for and submitting the actual request for a project occurs. The activity submits a DD1391 document requesting the project.

Next up the chain may be the Engineering Field Activity (EFA) or Engineering Field Division (EFD) appropriate for that activity. Figure 10 shows the current geographic arrangement of the EFAs and EFDs. It is not required that the EFA or EFD approve the document. Their role is to assist the activity in providing the necessary documentation in requesting the project. Once the project is approved, they assist the activity by providing engineering, design, and contract support.

The major claimant receives the DD1391 next. It is here that the decision is made whether or not to include it in the major claimant's master list to be submitted to the Military Construction Branch of Naval Facilities Engineering Command (N445). Once N445 receives the lists from all the major claimants (there are currently 19), the decision is made on what projects to approve. Chapter III will explain this decision process in great detail.

The routing then takes two different paths, both on the CNO's staff. One path goes to Logistics (N4) and the other goes to Resources, Warfare Requirements, and Assessment (N8). N4 deals with the provision of facilities, whereas N8 deals with the funding of the facilities.

The routing process then converges for submission to and approval by the Chief of Naval Operations, Secretary of the Navy, and the Secretary of Defense. Figure 11 shows a graphical representation with flow from bottom to top. Beyond this point, the project goes to Congress for approval via the appropriation process discussed earlier in this chapter.

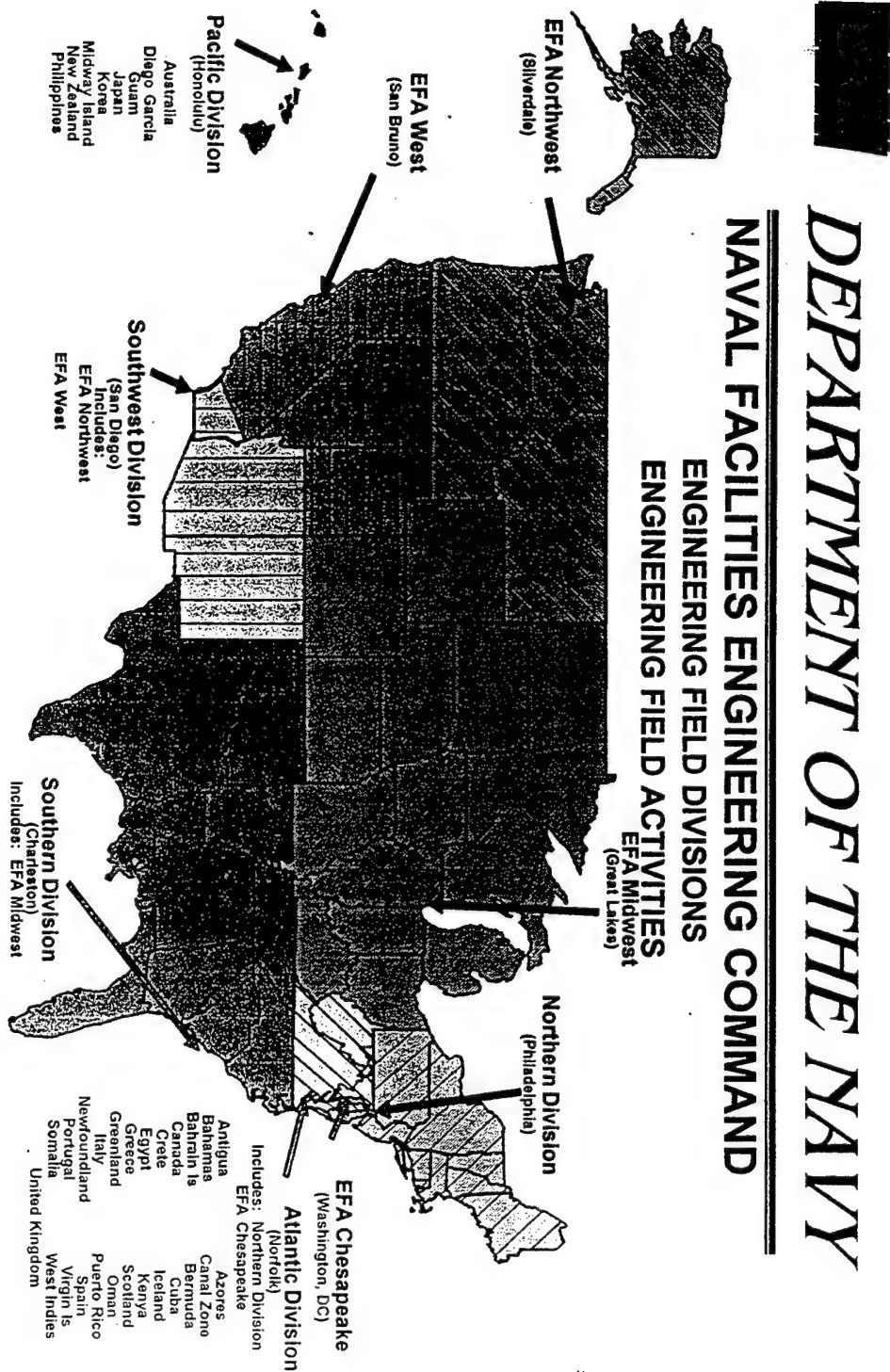


Figure 10 Current Geographic Arrangement of EFAs and EFDs

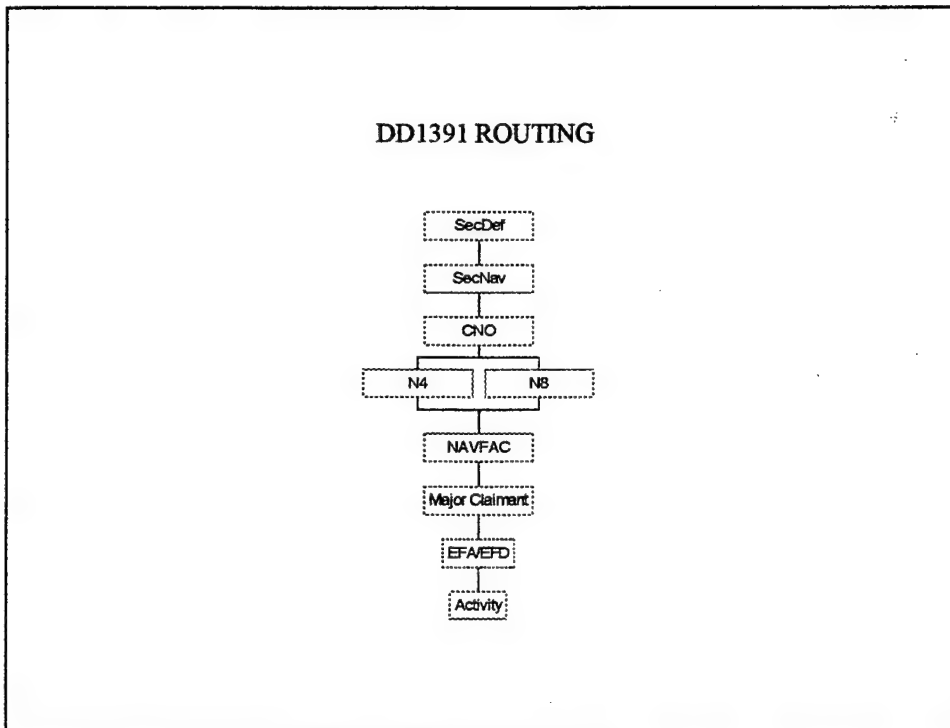


Figure 11 DD1391 Routing Sequence

3. Infrastructure Definition

The term infrastructure pertains to all the fundamental facilities serving a military installation. For example, in the case of a waterfront operations military installation, there are numerous facilities that support its mission, such as

1. Piers and wharves,
2. Cargo handling facilities and buildings,
3. Ammunition storage buildings,
4. Maintenance buildings, and
5. Utilities such as electric, water, sewage, and heat.

Facilities may be purchased by utilizing other appropriations to fund them. For example, if a project costs less than \$500,000, the Operations and Maintenance Appropriation may be used [Ref. 8]. For the purpose of this thesis, only facilities purchased via the Military Construction (Navy) Appropriation are considered.

B. PROBLEM STATEMENT

A question causing much discussion within the Department of the Navy is: "What is the condition of facilities currently serving our Navy and Marine Forces?" Or put another way: "What is our infrastructure readiness?" As will be discussed in the next chapter, the Chief of Naval Operations is relying upon an activity's commanding officer and the major claimant to determine what projects to submit in order to meet the command's needs as well as to replace or modernize current facilities to ensure its mission can be met. However, is this being accomplished? By looking at Figure 6 once again, it shows that replacement and modernization spending continues to decline. Are projects that are currently proposed to be built going to improve that activity's facility condition? How are these projects affecting the major claimant's facility condition?

It is not the purpose of this thesis to evaluate the current approval process. That has already been done. However, by providing additional data on what is going on with an activity's infrastructure, it may provide stimulation of additional questions to be asked to ensure that the projects proposed are indeed serving the needs of the activity, major claimant, and the Navy.

III. CURRENT APPROVAL PROCESS

A. PROGRAMMING MODEL

This chapter focuses on the current approval method used by Naval Facilities (N445) for Military Construction (Navy) projects. This new method was implemented less than two years ago by its creator, John Thurber, Program Advocate for N445, as part of his executive management development program studies.

As part of the Secretary of Defense's bottom up review, as well as other DoD and Navy policy and guidance documents, the following Military Construction (Navy) program objectives were created with examples listed under each one.

1. Mission support
 - a. Initial Operating Capability (IOC) for weapons systems or commands
 - b. Equipment/weapons delivery schedules
 - c. Critical mission support requirements
2. Quality of life
 - a. Living spaces
 - b. Work place
 - c. Recreation and fitness
 - d. Personnel and family support
3. Compliance
 - a. Environmental
 - b. Safety and health

A secondary objective underlying each of these primary objectives is to improve the aging infrastructure, whether by replacement, modernization, consolidation of functions, or demolition of current facilities. [Ref. 4: p. H1]

These objectives have been incorporated into the N445 scoring model by way of the mission support category.

1. Mission Support

Each project that is considered falls within five distinct groups or "bands". Each band has been assigned a number ranging from ten to two, depending on project use. No overlapping or odd numbers have been used to allow for the final scoring to be spread out to show definite variance in the model's merit assignment. The mission support bands are as follows. [Ref. 4: p. H2]

1. Ten points are assigned to such projects as IOC, equipment delivery, and critical mission support.
2. Eight points are given to projects affecting quality of life and compliance requirements.
3. Operations, training, sustainability, integrated logistics support, and research and development projects each receive six points.
4. Four points are allocated to projects involving replacement, modernization, or consolidation of facilities.
5. All other projects receive a two point score.

The program advocate is responsible for assigning each project to one of the five bands. This judgment call is based on extensive knowledge of individual projects, the information provided by the program managers within N445, and the information included in the project submissions and justification packages. Projects are placed in the highest band possible. For example, if a project is a replacement for a barracks it goes into the quality of life band rather than the replacement/modernization band. [Ref. 4: p. H2]

2. Major Claimant Priority

Each year, N445 requests from its major claimants an Integrated Priority List (IPL). This lists all the projects that the major claimant is requesting, in priority order, for the next program year. Typically, this is done two years prior to congressional approval.

N445 establishes the target amounts each year for the major claimant. Target numbers are the dollar amounts that N445 projects the major claimant to receive in the Military Construction (Navy) Appropriation. These numbers are provided to the major claimants at the time of IPL formation to aid in their preparation of their requests. For

example, Pacific Fleet's (PACFLT) target number is \$100 Million. Its IPL should contain construction projects totaling that amount. However, major claimants submit IPLs in excess of the target amount by approximately 20 percent to allow for the allocation of additional funds if they become available. This prevents repeating the IPL process for that year.

Each major claimant's IPL is then scored as follows. The first 20 percent of the target amount plus 20 percent is given ten points, the next 20 percent is given eight points, and so on until the last 20 percent is assigned two points. For example, if a major claimant's target amount was \$100 Million, its target number plus 20 percents is \$120 Million. Therefore, the first 20 percent (\$24 Million) of the IPL receive a score of ten. The process continues until all the projects have been scored. [Ref. 4: p. H8]

3. N44 Assessment

The purpose of the N44 assessment factor is threefold: 1) it reinforces the major claimant priority when the assessment agrees with the merit of the individual project; 2) it counteracts "gaming" by the major claimant if "gaming" is suspected; and 3) it can be used to give points to projects that are of special interest to the Chief of Naval Operations (CNO) but have not been proposed by any of the major claimants. [Ref. 4: p. H8]

An example of "gaming" is when a major claimant ranks a Class I environmental project (activity already in violation of regulation) as a low priority compared to an administration building. The major claimant ranking of the administration building may be enough to push it onto the budget. The major claimant knows that other factors will make support for the Class I project a sure thing. [Ref. 4: p. H9]

The program advocate assigns scores to each project using a variety of inputs based on the current desires of the President, Congress, Secretary of the Navy, and the CNO. Scores range once again from ten to two points. The administration building described above would receive a two or four in the N44 assessment to counteract the score of an eight or ten it may have received in the major claimant assessment. [Ref. 4: p. H9]

4. Other Considerations

The following other considerations round out the scoring that a project may receive. [Ref. 4: p. H10]

1. Add five points for quality of life project which is replacement or modernization.
2. Add five points for environmental compliance projects which remedy a Class I violation.
3. Add five points for replacement/modernization/consolidation project with an economic payback of ten years or less.
4. Add three points for project which includes demolition of old facilities.
5. Add three points for project previously marked by Congress, Office of the Secretary of Defense (OSD), or NAVCOMPT without prejudice.
6. Subtract three points for project located overseas.
7. Subtract three points for project marked previously by Congress, OSD, or NAVCOMPT for cause.
8. Subtract ten points for project that does not have cost certification and/or justification documentation in January for the budget year (subtract five points for project lacking the same for budget year plus 1).

5. Weighting System

The four scoring factors are given the following weighting factors.

- | | |
|----------------------------|----|
| 1. Mission support | 40 |
| 2. Major claimant priority | 30 |
| 3. N44 assessment | 30 |
| 4. Other considerations | 10 |

No attempt has been made to equate to 100. Mission support is given the greatest weight due to the needs of the Navy. If major claimant priority agrees with that of the N44 assessment (no gaming), then a weight of 60 will exist in these two categories. If gaming is assessed, then a weight of zero will result in these two categories.

6. Scoring Example

Project: Replacement barracks in Guam (number one on the major claimants IPL)

Scoring:	Factor	Score	Weight	Total
	Mission support score	8	40	320
	Major claimant priority	10	30	300
	N44 assessment	10	30	300
	Other considerations:			
	QOL replacement	+5	10	50
	Overseas	-3	10	-30
	Programming model score			940

B. STRAWMAN DEVELOPMENT

N445 provides each major claimant a target number in July to aid in the development of the IPL. The major claimants then create the IPL based upon the requests from each activity. This IPL is then submitted to N445 in October of the same year. The program advocate then computes each programming model score and ranks them to create the initial Strawman. The Strawman is the listing of all the projects requested in the budget year that eventually will become the Program Objectives Memorandum (POM). Typically, only the first 40 to 50 projects will be approved. This initial Strawman is then provided to each major claimant to show which projects have been approved and to allow the major claimant to collect evidence to rebut the decision.

1. Shore Facilities Programming Board

In late March or early April of the next year all the major claimants assemble at the Office of Chief of Naval Operations in Washington, D.C. to make up the Shore Facilities Programming Board (SFPB) and discuss the initial Strawman and to vote on it. There is a total of ten votes, with each of the larger major claimants having one vote and the smaller major claimants having one consensus vote. N44 is the chairman of the SFPB, with a tie breaking vote only.

2. Facts of Life Presentations

Each of the major claimants desiring to rebut the disapproved projects present facts of life presentations. These presentations are also for projects they did not know about when the IPL was submitted that must be included in the proposed budget. These presentations show the fellow members of the board what is being requested and how important it is to them that this project be approved. These projects are then voted on by the board to determine which projects will be approved. The dollar amount these projects make up replace the corresponding dollar amounts at the bottom of the initial Strawman since it is a "zero sum" change. The N445 Strawman is then complete and becomes the N44 Strawman.

C. REMAINING APPROVAL PROCESS

In May or June, the N44 Strawman is then transformed into Program Budget Decisions (PBDs) for submission to the Office of the Budget/Fiscal Management Division (FMB) in July. Marks must then be rebutted by N44. Final approval is made by the CNO and the Secretary of the Navy.

The approved PBDs are then submitted by the Assistant Secretary of the Navy for Financial Management to OSD in September. N44 again rebuts the marks made after the OSD review has taken place. Final approval is made by the Secretary of Defense. The PBDs are now transformed into the POM.

The POM is submitted to the President in November or December in order to be included into the President's Budget. The President's Budget is then submitted in February to Congress, where the authorization and appropriation process occurs as previously discussed in Chapter II.

IV. MODEL DEVELOPMENT

The infrastructure readiness model that is developed in this chapter predicts which construction or modernization project maximizes both the activity's and major claimant's current infrastructure condition. It uses data in databases that exist at the Naval Facilities Engineering Command level. The key factor to the success of the model relies on accurate and very detailed information on each facility, particularly, how and to what level the facility is adequate. The following describes in detail the process on which the model was developed.

A. REVIEW OF DATABASES

1. Detailed Inventory of Naval Shore Facilities

The Detailed Inventory of Naval Shore Facilities (P164) is published annually by the Naval Facilities Engineering Command. It provides the following information under each Engineering Field Division (EFD): activity name, major claimant, category code, description of facility, date built or acquired, estate code (appropriation account used to fund the acquisition), original cost, facility number, size, condition, record number, and current plant value (CPV). CPV is the original acquisition cost plus capital improvements adjusted to current prices [Ref. 5: p. 2-2]. This publication is now available on CD-ROM.

2. Code 30 Database

The Head Military Construction Branch (N445) created the Code 30 database as a way of tracking all the construction projects. With a listing back to fiscal year 1986 and out to year 2003, there are approximately 84 different data fields. Examples of the fields are activity, description of project, fiscal year, fiscal year authorized, program amount, authorized amount, appropriated amount, appropriation limit, bid date, award date, and completion date. This information is compiled using dBase but can also be accessed by using other spreadsheets, such as Lotus and Excel.

3. Shore Installation Management Database

The Director of Shore Installation Management Division (N46) has access to the Facility Support Office (FACSO) database, which contains the following information back to the year 1986: fiscal year, facility type, major claimant, UIC, activity, estate code, property number, building number, description of property, year built, size, CPV, and plant replacement value (PRV). PRV is the cost to construct a replacement facility using current building codes, design criteria, and materials[Ref. 5: p. 2-2]. This database is accessible via Excel or Lotus.

B. ACTIVITY SELECTION

1. Major Claimant

Of the nineteen major claimants, 80% of all shore facilities fall under the responsibility of the following five: NAVSEA, NAVFAC, LANTFLT, PACFLT, and CNET. Only certain activities listed under these major claimants were used in developing the model.

2. Infrastructure Size

In order to ensure the model was useful to all sizes of activities, a very wide spectrum was chosen. The selection of activities ranged from PRV's of \$13.5 million to \$495.0 million.

3. Type of Activity

The following types of activities were chosen to be included in the model: training, maintenance, waterfront operations, support, and storage. Figure 12 lists the activities chosen as well as major claimant and principal mission.

ACTIVITY	MAJOR CLAIMANT	PRINCIPAL MISSION
NAVSUBASE NEW LONDON CT	LANTFLT	Waterfront operations
TRIREFFAC KINGS BAY GA	LANTFLT	Maintenance and support
NAVSTA PASCAGOULA MS	LANTFLT	Waterfront operations
NTC GREAT LAKES IL	CNET	Training
NETC NEWPORT RI	CNET	Training
NAVSCSCOL ATHENS GA	CNET	Training
NAVTECHTRACENCRST PENSACOLA FL	CNET	Training
NSY PUGET SOUND BREMERTON WA	NAVSEA	Ship Maintenance
NSY PORTSMOUTH NH	NAVSEA	Ship Maintenance
TRIREFFAC BANGOR WA	PACFLT	Maintenance and support
SUBASE PEARL HARBOR HI	PACFLT	Waterfront operations
NAVSTA PEARL HARBOR HI	PACFLT	Waterfront operations
CBC PORT HUENEME CA	NAVFAC	Storage, training, and support
PWC GREAT LAKES IL	NAVFAC	Base Support
CBC GULFPORT MS	NAVFAC	Storage, training, and support

Figure 12 Listing of Activities Chosen

4. Category Code Numbers

Category code numbers (CCN's) are assigned to each facility in order to group facilities by function. CCN's are three or five digit numbers, with the first three digits designating a group and the last two digits designating a subgroup when applicable. For example, CCN 151 stands for piers and CCN 15140 represents a fueling pier. [Ref. 6] Figures 13 through 18 list the CCN's used for each principal mission.

PRINCIPAL MISSION	CCN	DESCRIPTION
Storage, training, and support	171	Training Buildings
	179	Training Facilities-Other than Buildings
	219	Maintenance-Installation, Repair and Operation
	441	General-Supply-Storage-Operations Buildings
	721	Unaccompanied-Personnel Housing
	722	Unaccompanied-Personnel Housing-Enlisted Personnel
	723	Unaccompanied-Personnel Housing-Mess Facilities
	724	Unaccompanied-Personnel Housing-Detached Facilities
	811	Electric Power-Source
	812	Electric Power-Transmission and Distribution Lines
	813	Electric Power-Substations and Switching Stations
	821	Heat-Source
	822	Heat-Transmission and Distribution Lines
	823	Heat-Gas Source
	824	Heat-Gas Transmission
	826	Refrigeration-Air Conditioning
	827	Chilled-Water and AC Transmission and Distribution
	831	Sewage and Industrial Waste-Treatment and Disposal
	832	Sewage and Industrial Waste-Collection
	841	Potable Water-Supply, Treatment, and Storage
	842	Potable Water-Distribution Systems
	843	Water-Fire Protection

Figure 13 Storage, Training, and Support CCNs

PRINCIPAL MISSION	CCN	DESCRIPTION
Training	171	Training Buildings
	179	Training Facilities-Other than Buildings
	721	Unaccompanied-Personnel Housing
	722	Unaccompanied-Personnel Housing-Enlisted Personnel
	723	Unaccompanied-Personnel Housing-Mess Facilities
	724	Unaccompanied-Personnel Housing-Detached Facilities
	811	Electric Power-Source
	812	Electric Power-Transmission and Distribution Lines
	813	Electric Power-Substations and Switching Stations
	821	Heat-Source
	822	Heat-Transmission and Distribution Lines
	823	Heat-Gas Source
	824	Heat-Gas Transmission
	826	Refrigeration-Air Conditioning
	827	Chilled-Water and AC Transmission and Distribution
	831	Sewage and Industrial Waste-Treatment and Disposal
	832	Sewage and Industrial Waste-Collection
	841	Potable Water-Supply, Treatment, and Storage
	842	Potable Water-Distribution Systems
	843	Water-Fire Protection

Figure 14 Training CCNs

PRINCIPAL MISSION	CCN	DESCRIPTION
Base Support	219	Maintenance-Installation, Repair and Operation
	811	Electric Power-Source
	812	Electric Power-Transmission and Distribution Lines
	813	Electric Power-Substations and Switching Stations
	821	Heat-Source
	822	Heat-Transmission and Distribution Lines
	823	Heat-Gas Source
	824	Heat-Gas Transmission
	826	Refrigeration-Air Conditioning
	827	Chilled-Water and AC Transmission and Distribution
	831	Sewage and Industrial Waste-Treatment and Disposal
	832	Sewage and Industrial Waste-Collection
	841	Potable Water-Supply, Treatment, and Storage
	842	Potable Water-Distribution Systems
	843	Water-Fire Protection

Figure 15 Base Support CCNs

PRINCIPAL MISSION	CCN	DESCRIPTION
Waterfront operations	151	Piers
	152	Wharfs
	153	Cargo-Handling Facilities
	154	Seawalls, Bulkheads, Quaywalls
	155	Small Craft Berthing
	156	Cargo Handling Facilities/Buildings
	159	Other Waterfront Operational
	212	Maintenance-Guided Missiles
	421	Ammunition-Storage-Depot and Installation
	721	Unaccompanied-Personnel Housing
	722	Unaccompanied-Personnel Housing-Enlisted Personnel
	723	Unaccompanied-Personnel Housing-Mess Facilities
	811	Electric Power-Source
	812	Electric Power-Transmission and Distribution Lines
	813	Electric Power-Substations and Switching Stations
	821	Heat-Source
	822	Heat-Transmission and Distribution Lines
	823	Heat-Gas Source
	824	Heat-Gas Transmission
	826	Refrigeration-Air Conditioning
	827	Chilled-Water and AC Transmission and Distribution
	831	Sewage and Industrial Waste-Treatment and Disposal
	832	Sewage and Industrial Waste-Collection
	841	Potable Water-Supply, Treatment, and Storage
	842	Potable Water-Distribution Systems
	843	Water-Fire Protection

Figure 16 Waterfront Operations CCNs

PRINCIPAL MISSION	CCN	DESCRIPTION
Maintenance and support	151	Piers
	152	Wharfs
	159	Other Waterfront Operational
	213	Maintenance-Ships Spares
	811	Electric Power-Source
	812	Electric Power-Transmission and Distribution Lines
	813	Electric Power-Substations and Switching Stations
	821	Heat-Source
	822	Heat-Transmission and Distribution Lines
	823	Heat-Gas Source
	824	Heat-Gas Transmission
	826	Refrigeration-Air Conditioning
	827	Chilled-Water and AC Transmission and Distribution
	831	Sewage and Industrial Waste-Treatment and Disposal
	832	Sewage and Industrial Waste-Collection
	841	Potable Water-Supply, Treatment, and Storage
	842	Potable Water-Distribution Systems
	843	Water-Fire Protection

Figure 17 Maintenance and Support CCNs

PRINCIPAL MISSION	CCN	DESCRIPTION
Ship Maintenance	151	Piers
	152	Wharfs
	159	Other Waterfront Operational
	213	Maintenance-Ships Spares
	721	Unaccompanied-Personnel Housing
	722	Unaccompanied-Personnel Housing-Enlisted Personnel
	723	Unaccompanied-Personnel Housing-Mess Facilities
	724	Unaccompanied-Personnel Housing-Detached Facilities
	811	Electric Power-Source
	812	Electric Power-Transmission and Distribution Lines
	813	Electric Power-Substations and Switching Stations
	821	Heat-Source
	822	Heat-Transmission and Distribution Lines
	823	Heat-Gas Source
	824	Heat-Gas Transmission
	826	Refrigeration-Air Conditioning
	827	Chilled-Water and AC Transmission and Distribution
	831	Sewage and Industrial Waste-Treatment and Disposal
	832	Sewage and Industrial Waste-Collection
	841	Potable Water-Supply, Treatment, and Storage
	842	Potable Water-Distribution Systems
	843	Water-Fire Protection

Figure 18 Ship Maintenance CCNs

C. INFRASTRUCTURE CONDITION

The condition of a facility can be adequate, substandard, inadequate, or a combination, such as adequate/substandard, adequate/inadequate, or substandard/inadequate. An adequate facility is fully capable of supporting its current use without modifications or repairs which normally require approval and funding beyond the authority of the activity's commanding officer. A substandard facility is capable of supporting its current use, but requires modifications or repairs, which normally require approval and funding beyond the authority of the activity's commanding officer, to make the facility adequate for its function. A substandard facility can be made adequate through necessary repairs or renovation. An inadequate facility cannot be made adequate for its present use through "economically justifiable means." The fine line that separates a substandard facility from an inadequate one lies in the interpretation of "economically justifiable means." As a general guideline, when the rehabilitation of a facility will cost in excess of 75 percent of the cost for an equivalent new construction, such a facility should be classified inadequate. Conversely, a facility that can be made adequate for its present use by rehabilitation at less than 75 percent of the cost for new construction, should be classified as substandard. [Ref. 7: p. 5-14]

The combination conditions are used when one portion of the facility is considered adequate or substandard and another separate portion is considered substandard or inadequate. The extreme combination of adequate/inadequate was encountered only twice for an occurrence percentage of 0.00002%.

It is at this point where the information contained within the databases suffers. An Annual Inspection Survey (AIS) is completed throughout the year at each activity by the responsible public works department or by an outside contractor. This survey checks the condition of areas such as electrical, plumbing, structural, etc. Cost estimates are then made for portions requiring repair. When these estimates exceed certain levels, the facility will receive a condition rating less than adequate, as described in the above mentioned paragraph. These estimates are not contained in databases at Naval Facilities' level. They are only available at the activity's level. This information is crucial to the success of the

model. For example, if the total cost estimates for bringing a facility up to adequate were available, the facility's readiness would be calculated by subtracting the cost estimates from the PRV and then divided by the PRV. The activity's and major claimant's infrastructure readiness would then be calculated by similar means. However, without this data, it is nearly impossible to accurately calculate an activity's and major claimant's infrastructure readiness.

In order to complete the development of the model, very arbitrary assumptions had to be made to establish these cost estimates from the level of adequacy of each facility. Using the above mentioned guidance, Figure 19 illustrates the arbitrary scoring table used in evaluating the condition of an activity's facilities based on the existing information at Naval Facilities' level.

CONDITION	SYMBOL	UPPER LIMIT	LOWER LIMIT	AVERAGE
Adequate	A	100.00%	100.00%	100.00%
Adequate/Substandard	AS			81.25%
Substandard	S	99.00%	26.00%	62.50%
Adequate/Inadequate	AI			56.25%
Substandard/Inadequate	SI			37.50%
Inadequate	I	25.00%	0.00%	12.50%

Figure 19 Arbitrary Scoring Table

A facility that was listed as adequate was assumed to be 100 percent effective. That is, no repairs beyond routine maintenance exists.

A facility listed as substandard can vary from being almost adequate to almost inadequate. The assumption was made that repairs could range from one percent to 74 percent of the PRV. In other terms, the readiness of the facility ranged from 99 percent to 26 percent of PRV. For simplicity, all facilities receiving a condition of substandard received the mean percentage of 62.5.

Facilities categorized as inadequate can vary from just being inadequate to total useless and obsolete. An assumption of repairs ranging from 75 percent to 100 percent of PRV was established. The readiness of the facility can then range from 25 percent to

zero. Again, for simplicity purposes, all facilities receiving a condition of inadequate received the mean percentage of 12.5.

Facilities labeled as adequate/substandard were assumed to be at the mean of the readiness ratings of 100 percent and 62.5 percent, or 81.25 percent. Facilities labeled as substandard/inadequate were assumed to be at the midpoint between 62.5 percent and 12.5 percent, or 37.5 percent.

Facilities labeled the extreme condition of adequate/inadequate were assumed to be at the mean of 100 percent and 12.5 percent, or 56.25 percent. The number of facilities in this category was less than 0.2 percent.

Again, the assumptions made to account for the readiness of a facility are totally arbitrary. The values of infrastructure readiness for an activity and its major claimant are not necessarily correct. These assumptions were required for model development.

D. INFRASTRUCTURE READINESS SCORE

1. Facility

Upon gathering all the facilities that have been constructed using funds from the Military Construction (Navy) Appropriation for 1995 from N46's database, the facility condition was gathered from the P164 (see Appendix B). The PRV value in the N46 database was multiplied by the corresponding condition average value found in Figure 19. This value represents the amount of the facility PRV being utilized effectively. It is then labeled facility readiness. The difference between this value and the PRV is assumed to be the necessary repairs required to bring the facility to 100 percent adequacy.

2. Activity

Facilities listed under each activity were then selected by using the appropriate CCN, depending on the principal mission of the activity. An activity's infrastructure readiness value was then calculated by dividing the summation of all the facility readinesses by the summation of all the PRVs (see Appendix A). This value is displayed

as a percentage. Figures 20 through 24 present each activity's infrastructure readiness value.

3. Major Claimant

The major claimant's infrastructure readiness value was calculated in the following manner. The numerator was derived from the summation of all the facility readiness values from all the activities listed under the corresponding major claimant. The denominator is the summation of all the PRVs from all the activities listed under the corresponding major claimant. The resultant fraction is then known as the major claimant's infrastructure readiness. This is expressed as a percentage.

Calculating the major claimant's infrastructure readiness value from a simple average of all the activities was considered but disregarded, since the relative infrastructure size of one activity to another would not be reflected in such an average.

The major claimant's infrastructure readiness value, as well as the facility readiness and activity's infrastructure readiness values, were calculated using Microsoft's Excel spreadsheet. The facility readiness values are displayed in Appendix A. The activity's and major claimant's readiness values are displayed in the following five figures, Figures 20 through 24.

INFRASTRUCTURE READINESS

MAJOR CLAIMANT: LANTFLT

ACTIVITY	ACTIVITY INFRASTRUCTURE SIZE	PERCENTAGE OF MAJOR CLAIMANT INFRASTRUCTURE SIZE	ACTIVITY INFRASTRUCTURE READINESS
NAVSUBASE NEW LONDON CT	\$ 329,980,356	61.44%	67.99%
TRIREFFAC KINGS BAY GA	\$ 175,963,000	32.77%	100.00%
NAVSTA PASCAGOULA MS	\$ 31,095,035	5.79%	100.00%

MAJOR CLAIMANT	INFRASTRUCTURE READINESS
LANTFLT	80.33%

Figure 20 Infrastructure Readiness (LANTFLT)

INFRASTRUCTURE READINESS

MAJOR CLAIMANT: CNET

ACTIVITY	ACTIVITY INFRASTRUCTURE SIZE	PERCENTAGE OF MAJOR CLAIMANT INFRASTRUCTURE SIZE	ACTIVITY INFRASTRUCTURE READINESS
NTC GREAT LAKES IL	\$ 191,825,054	39.97%	79.49%
NETC NEWPORT RI	\$ 204,284,744	42.57%	81.48%
NAVSCSCOL ATHENS GA	\$ 13,483,812	2.81%	79.27%
NAVTECHTRACENCIRST PENSACOLA FL	\$ 70,313,785	14.65%	92.83%

MAJOR CLAIMANT	INFRASTRUCTURE READINESS
CNET	82.29%

Figure 21 Infrastructure Readiness (CNET)

INFRASTRUCTURE READINESS

MAJOR CLAIMANT: NAVSEA

ACTIVITY	ACTIVITY INFRASTRUCTURE SIZE	PERCENTAGE OF MAJOR CLAIMANT INFRASTRUCTURE SIZE	ACTIVITY INFRASTRUCTURE READINESS
NSY PUGET SND BREMERTON	\$ 495,012,523	81.20%	99.29%
NSY PORTSMOUTH NH	\$ 114,588,149	18.80%	100.00%

MAJOR CLAIMANT	INFRASTRUCTURE READINESS
NAVSEA	99.42%

Figure 22 Infrastructure Readiness (NAVSEA)

INFRASTRUCTURE READINESS

MAJOR CLAIMANT: NAVFAC

ACTIVITY	ACTIVITY INFRASTRUCTURE SIZE	PERCENTAGE OF MAJOR CLAIMANT INFRASTRUCTURE SIZE	ACTIVITY INFRASTRUCTURE READINESS
CBC PORT HUENEME CA	\$ 136,145,393	49.31%	70.72%
PWC GREAT LAKES IL	\$ 32,187,691	11.66%	99.69%
CBC GULFPORT MS	\$ 107,765,243	39.03%	96.44%

MAJOR CLAIMANT	INFRASTRUCTURE READINESS
NAVFAC	84.14%

Figure 23 Infrastructure Readiness (NAVFAC)

INFRASTRUCTURE READINESS

MAJOR CLAIMANT: PACFLT

ACTIVITY	ACTIVITY INFRASTRUCTURE SIZE	PERCENTAGE OF MAJOR CLAIMANT INFRASTRUCTURE SIZE	ACTIVITY INFRASTRUCTURE READINESS
TRIREFAC BANGOR WA	\$ 245,275,703	65.69%	100.00%
SUBASE PEARL HARBOR HI	\$ 68,273,067	18.28%	91.40%
NAVSTA PEARL HARBOR HI	\$ 59,855,261	16.03%	92.54%

MAJOR CLAIMANT	INFRASTRUCTURE READINESS
PACFLT	97.23%

Figure 24 Infrastructure Readiness (PACFLT)

E. IMPROVING INFRASTRUCTURE READINESS

In order to illustrate how a project may affect an activity's infrastructure readiness as well as the major claimant's readiness, a proposed project was simulated as having been completed to replace an inadequate facility.

From the list in Appendix C, which is the list of proposed projects for the activities selected through the year 2003, the proposed project of a bachelor enlisted quarters at NAVSUBASE New London, CT was selected. This project was simulated as having replaced the inadequate facility of building L. Figure 25 shows the changes to both the activity's and the major claimant's infrastructure readiness. Chapter V focuses more on how simulations such as this may be incorporated into the current approval process.

PROJECT READINESS CHANGE

PROJECT: BACHELOR ENLISTED QUARTERS

ESTIMATED COST: \$ 10,600,000

ACTIVITY	MAJOR CLAIMANT	INFRASTRUCTURE READINESS PRIOR		INFRASTRUCTURE READINESS AFTER	
		ACTIVITY	MAJOR CLAIMANT	ACTIVITY	MAJOR CLAIMANT
NAV/SUBASE NEW LONDON CT	LANTFLT	67.99%	80.33%	69.55%	81.14%

	ACTIVITY	MAJOR CLAIMANT
READINESS TOTAL PRIOR	\$ 224,357,728	\$ 431,415,763
PRV TOTAL PRIOR	\$ 329,980,356	\$ 537,038,391
READINESS TOTAL AFTER	\$ 234,535,729	\$ 441,593,764
PRV TOTAL AFTER	\$ 337,204,366	\$ 544,262,401

Figure 25 Project Readiness Change

V. MODEL OUTPUTS AND EVALUATION

A. MODEL OUTPUTS

This chapter focuses on the model outputs for projects funded by the Military Construction (Navy) Appropriation at the previously selected activities. It considers projects scheduled for the same fiscal year in order to show which project affects the activity's and major claimant's infrastructure readiness more (see Appendix C).

When projects are entered into the model, several assumptions are made. The first is that only one project is entered at a time. The major claimant's infrastructure readiness change is then the result of only one project, not the several being considered. This provides a better value of infrastructure readiness for comparison purposes at N445. However, entering more than one project in the model may be beneficial if different combinations of projects exist. For example, suppose that PACFLT desires three projects, but the funding available will only pay for any two of three. By entering different combinations of the three projects, the model would help assist PACFLT choose the two projects that maximize its infrastructure readiness. Once again, for purposes of this thesis, only one project is entered into the model at one time.

The second assumption made is how the projects are entered. New construction projects replace facilities that are inadequate. The inadequate facilities are assumed to be taken out of service. If inadequate facilities do not exist at the activity, new projects are added with no changes to existing facilities. Renovation projects replace facilities that are substandard.

1. Model Generation One

For fiscal year 1997, there are four substantial projects scheduled. Project one is a modernization of a bachelor enlisted quarters at NAVSTA PEARL HARBOR HI for \$19.6 Million. Project two, three, and four are new bachelor enlisted quarters at NAVSUBASE NEW LONDON CT, SUBASE PEARL HARBOR HI, and NTC GREAT LAKES IL. Project amounts are \$10.6 Million, \$30.5 Million, and \$22.9 Million,

respectively. Figure 26 displays the changes that these projects will make to each activity's and major claimant's infrastructure readiness. Remember, the change to PACFLT's infrastructure readiness is only due to the addition of one of the projects, not both.

2. Model Generation Two

For fiscal year 2000, there are three substantial projects scheduled. Project one and two are new bachelor enlisted quarters at NTC GREAT LAKES IL and at CBC PORT HUENEME CA for \$23.52 Million and \$7.7 Million, respectively. Project three is a modernization of a bachelor enlisted quarters at NAVSTA PEARL HARBOR HI for \$5.1 Million. Figure 27 exhibits the changes that awarding these projects will make to each activity's and major claimant's infrastructure readiness.

MODEL GENERATION ONE

PROJECTS	COST	ACTIVITY
BEQ Modernization	\$19,600,000	NAVSTA PEARL
BEQ	\$10,600,000	SUBASE NL
BEQ	\$30,500,000	SUBASE HI
BEQ	\$22,900,000	NTC GREAT LAKES

ACTIVITY	MAJOR CLAIMANT	INFRASTRUCTURE READINESS PRIOR		INFRASTRUCTURE READINESS AFTER	
		ACTIVITY	MAJOR CLAIMANT	ACTIVITY	MAJOR CLAIMANT
NAVSTA PEARL HARBOR HI	PACFLT	92.54%	97.23%	96.42%	97.80%
NAVSUBASE NEW LONDON CT	LANTFLT	87.99%	80.33%	69.55%	81.14%
SUBASE PEARL HARBOR HI	PACFLT	91.40%	97.23%	94.06%	97.44%
NTC GREAT LAKES IL	CNET	79.49%	82.29%	81.68%	83.10%

ACTIVITY	INFRASTRUCTURE IMPROVEMENT	
	ACTIVITY	MAJOR CLAIMANT
NAVSTA PEARL HARBOR HI	3.88%	0.57%
NAVSUBASE NEW LONDON CT	1.56%	0.81%
SUBASE PEARL HARBOR HI	2.66%	0.21%
NTC GREAT LAKES IL	2.19%	0.81%

RANKING OF PROJECTS FROM MODEL	
1.	NTC GREAT LAKES
2.	NAVSUBASE NEW LONDON CT
3.	NAVSTA PEARL
4.	SUBASE PEARL

Figure 26 Model Generation One

MODEL GENERATION TWO

PROJECTS	COST	ACTIVITY
BEQ	\$23,520,000	NTC GREAT LAKES
BEQ	\$7,700,000	CBC PORT HUENEME
BEQ Modernization	\$5,100,000	NAVSTA PEARL

ACTIVITY	MAJOR CLAIMANT	INFRASTRUCTURE	READINESS PRIOR	INFRASTRUCTURE	READINESS AFTER
		ACTIVITY		MAJOR CLAIMANT	
NTC GREAT LAKES IL	CNET	79.49%	82.29%	81.73%	83.12%
CBC PORT HUENEME CA	NAVFAC	70.72%	84.14%	73.35%	85.21%
NAVSTA PEARL HARBOR HI	PACFLT	92.54%	97.23%	94.45%	97.52%

ACTIVITY	INFRASTRUCTURE	IMPROVEMENT
	ACTIVITY	MAJOR CLAIMANT
NTC GREAT LAKES IL	2.24%	0.83%
CBC PORT HUENEME CA	2.63%	1.07%
NAVSTA PEARL HARBOR HI	1.91%	0.29%

RANKING OF PROJECTS FROM MODEL
1. CBC PORT HUENEME CA
2. NTC GREAT LAKES IL
3. NAVSTA PEARL HARBOR HI

Figure 27 Model Generation Two

B. EVALUATION OF RESULTS

1. Model One

The output of the model places the BEQ project at NTC GREAT LAKES at the top of the list because the project causes the greatest improvement in both the activity's and the major claimant's infrastructure readiness. The second ranked project is judged similarly. The BEQ project at SUBASE PEARL was placed at the bottom of the list since it does not affect the major claimant's calculation of infrastructure readiness as much as the BEQ project at NAVSTA PEARL. The ranking is somewhat subjective, giving higher priority to the major claimant's readiness change than to that of the activity's change, unless it is felt the activity's change is quite substantial.

2. Model Two

The output of model two ranks the projects the same way as model one. In this model simulation, the major claimant's and the activity's readiness change rankings were the same. This will not always be the case, such as in model one output. But, it does make the ranking process much easier. If any of the activity's infrastructure readiness improvements had been considered substantial, a subjective decision would have been required.

C. MODEL INCORPORATION

By simultaneously running this model in conjunction with the current approval process, it allows N445 to check that the projects being submitted and eventually approved are indeed the appropriate projects to consider. When a project request is not rated highly by this model, N445 may then question the major claimant as to why this project is being requested. What this model is designed to do is stimulate questions so that projects will be awarded where they will do the most good. Everyone's definition of good is different, but, hopefully, this helps assure that every dollar the Navy ultimately spends is being utilized to the fullest extent.

This model is just one attempt at trying to improve the degrading infrastructure system Navy wide. Naval Facilities Engineering Command and the CNO are relying heavily upon every activity's commanding officer to submit requests for projects that will improve both their infrastructure readiness and their ability to perform their mission. As evident from Chapter II, the CNO cannot afford to waste any money in the infrastructure system as funds continue to become smaller and smaller.

VI. FINDINGS AND RECOMMENDATIONS

A. FINDINGS

A brief listing and description of the findings are necessary before recommendations can be made.

1. A database of the cost estimates necessary to repair a facility in order to make it adequate does not exist at the Naval Facilities Engineering Command level.
2. The cost estimates that are assigned to each facility during the Annual Inspection Survey are routinely over or under stated, largely because the surveys are performed by different people, with varying degrees of experience, at different activities.
3. The rating scale of scoring a facility adequate, substandard, and inadequate is not very specific. No indication is made in the P164 as to where a facility is on the scale. For example, is the facility barely substandard or on the verge of becoming inadequate? This is not indicated.
4. The FACSO database does not contain a facility's condition.
5. No listing of facilities that an activity deems mission essential is available.
6. Of the nearly 1000 facilities reviewed, two did not cross reference from the P164 to the FACSO database. As a result of this lack of information, neither facility was included in the model.

B. RECOMMENDATIONS

The following recommendations are provided in order to improve the accuracy of the model's prediction of infrastructure readiness.

1. By including the cost estimates in a database accessible by Naval Facilities Engineering Command, they could be substituted for the arbitrary percentages used to illustrate the model in Chapter IV. This would increase the accuracy of the model greatly since the broad groupings are eliminated.

2. The second finding could be resolved through the creation of an Annual Inspection Survey (AIS) Team whose sole purpose is to travel from activity to activity and perform the AIS. By having many people do the surveys, no uniform standard exists. By assembling personnel experienced in cost estimation to form the AIS Team, a consistent standard will result, thus allowing future models to be much more accurate in judging an activity's infrastructure readiness.
3. If recommendation one is followed, the current rating scale could be abandoned. If not, then the rating scale needs to be expanded to show how substandard a facility is rather than just listing it as such. Once again, this would improve the model's accuracy.
4. By including the facility's condition in the FACSO database, the tedious job of cross referencing to the P164 would no longer be required.
5. By having each activity list all its mission essential facilities, the selection of facilities to include in the model becomes much, much easier and more accurate.
6. A review of both the P164 and FACSO database is recommended to ensure that additional facilities are not missing.

Expansion of the model to facilities purchased or constructed using other appropriations than that of the Military Construction (Navy) Appropriation would also make this model or similar models much more accurate. By also including items within each facility (e.g., furnishings in a building), future models would increase their level of accuracy even further.

C. CONCLUSION

Whenever a particular problem can be viewed in new ways, such as by the model developed here, a solution may be found faster. Such is the case with the degradation of the Navy's infrastructure system. By devoting more time and effort to solving this

problem now, the less the Navy will have to rely on increasing defense spending in the future.

APPENDIX A

READINESS CALCULATIONS

GROTON

95	STRUCTU	LANTFLT	N00129	NAVSUBA	200680	A	444	GROUND LEVEL POTABLE WATER STO	1967	500,000	GA	\$	223,695	\$	223,695	\$	223,695
95	STRUCTU	LANTFLT	N00129	NAVSUBA	200720	A	452	ELEVATED POTABLE WATER STORAGE	1974	200,000	GA	\$	189,075	\$	189,075	\$	189,075
95	STRUCTU	LANTFLT	N00129	NAVSUBA	200728	S	PIER31	GENERAL PURPOSE/BERTHING PIER	1973	720	FB	\$	1,863,040	\$	1,863,040	\$	1,863,040
95	STRUCTU	LANTFLT	N00129	NAVSUBA	200773	A	PIER32	GENERAL PURPOSE/BERTHING PIER	1978	840	FB	\$	2,671,039	\$	2,671,039	\$	2,671,039
95	STRUCTU	LANTFLT	N00129	NAVSUBA	200786	A	480	ELEVATED POTABLE WATER STORAGE	1980	750,000	GA	\$	781,487	\$	781,487	\$	781,487
95	STRUCTU	LANTFLT	N00129	NAVSUBA	200800	A	PIER33	GENERAL PURPOSE/BERTHING PIER	1981	900	FB	\$	2,791,871	\$	2,791,871	\$	2,791,871
95	STRUCTU	LANTFLT	N00129	NAVSUBA	200892	A	C571	GENERAL PURPOSE/BERTHING WHARF	1986	226	FB	\$	839,002	\$	839,002	\$	839,002
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200838	AS		ELECTRICAL DISTRIBUTION LINES	1948	510,409	LF	\$	32,538,616	\$	32,538,616	\$	32,538,616
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200888	A		STREET LIGHTING	1951	7,650	LF	\$	374,533	\$	374,533	\$	374,533
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200102	A	75	SEWAGE/INDUSTRIAL WASTE PUMPIN	1942	950	GM	\$	639,894	\$	639,894	\$	639,894
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200299	AI		STEAM LINES FROM LARGE PLANT	1924	182,453	LF	\$	31,517,982	\$	31,517,982	\$	31,517,982
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200301	A		SANITARY SEWER	1947	66,965	LF	\$	6,617,383	\$	6,617,383	\$	6,617,383
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200304	A		WATER DISTRIBUTION LINE, POTAB	1947	232,282	LF	\$	10,470,267	\$	10,470,267	\$	10,470,267
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200764	A	464	SUBSTATION MORE THAN 499KV	1978	3,750	KV	\$	175,335	\$	175,335	\$	175,335
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200803	A		PUMPING STATIONS - POTABLE	1974	2,000	GM	\$	47,415	\$	47,415	\$	47,415
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200804	A		PUMPING STATIONS - POTABLE	1980	100	GM	\$	98,365	\$	98,365	\$	98,365
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200806	A		RUNOFF OIL/WATER SEPARATOR	1981	58	KG	\$	37,088	\$	37,088	\$	37,088
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200807	A		PUMPING STATIONS - POTABLE	1980	350	GM	\$	75,056	\$	75,056	\$	75,056
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200808	A		TRANSFORMER STATION LESS THAN	1981	150	KV	\$	4,046	\$	4,046	\$	4,046
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200809	A		TRANSFORMER STATION LESS THAN	1981	375	KV	\$	10,113	\$	10,113	\$	10,113
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200810	A		TRANSFORMER STATION LESS THAN	1981	8	KV	\$	202	\$	202	\$	202
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200811	A		TRANSFORMER STATION LESS THAN	1981	801	KV	\$	21,602	\$	21,602	\$	21,602
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200812	A		TRANSFORMER STATION LESS THAN	1981	150	KV	\$	4,046	\$	4,046	\$	4,046
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200813	A		TRANSFORMER STATION LESS THAN	1981	225	KV	\$	6,068	\$	6,068	\$	6,068
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200814	A		TRANSFORMER STATION LESS THAN	1981	1,100	KV	\$	29,665	\$	29,665	\$	29,665
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200815	A		TRANSFORMER STATION LESS THAN	1981	263	KV	\$	5,045	\$	5,045	\$	5,045
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200816	A		TRANSFORMER STATION LESS THAN	1981	50	KV	\$	1,349	\$	1,349	\$	1,349
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200817	A		TRANSFORMER STATION LESS THAN	1981	300	KV	\$	8,090	\$	8,090	\$	8,090
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200818	A		TRANSFORMER STATION LESS THAN	1981	242	KV	\$	6,527	\$	6,527	\$	6,527
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200819	A		TRANSFORMER STATION LESS THAN	1981	175	KV	\$	4,719	\$	4,719	\$	4,719
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200820	A		TRANSFORMER STATION LESS THAN	1981	475	KV	\$	17,400	\$	17,400	\$	17,400
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200821	A		SUBSTATION MORE THAN 499KV	1981	750	KV	\$	20,227	\$	20,227	\$	20,227
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200822	A		TRANSFORMER STATION LESS THAN	1981	125	KV	\$	3,371	\$	3,371	\$	3,371
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200823	A		TRANSFORMER STATION LESS THAN	1981	675	KV	\$	18,203	\$	18,203	\$	18,203
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200824	A		TRANSFORMER STATION LESS THAN	1981	300	KV	\$	4,046	\$	4,046	\$	4,046
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200826	A		TRANSFORMER STATION LESS THAN	1981	150	KV	\$	4,046	\$	4,046	\$	4,046
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200827	A		TRANSFORMER STATION LESS THAN	1981	10	KV	\$	270	\$	270	\$	270
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200828	A		TRANSFORMER STATION LESS THAN	1981	300	KV	\$	8,090	\$	8,090	\$	8,090
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200829	A		SWITCHING STATION FOR SECTIONA	1981	14	KV	\$	44,115	\$	44,115	\$	44,115
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200832	A		SEWAGE/INDUSTRIAL WASTE PUMPIN	1978	400	GM	\$	73,419	\$	73,419	\$	73,419
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200833	A		STAND-BY GENERATOR PLANT	1978	30	KW	\$	22,716	\$	22,716	\$	22,716
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200834	A		STAND-BY GENERATOR PLANT	1978	12	KW	\$	49,622	\$	49,622	\$	49,622
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200837	A		SUBSTATION MORE THAN 499KV	1978	44,800	KV	\$	53,670	\$	53,670	\$	53,670
95	UTILITIES	LANTFLT	N00129	NAVSUBA	200838	A		SWITCHING STATION FOR SECTIONA	1978	14	KV	\$	302,251	\$	302,251	\$	302,251
													Totals=		\$ 329,980,356		
															\$ 224,357,728		

ACTIVITY INFRASTRUCTURE READINESS= 67.99%

GROTON

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT/UC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING: LANFELT	N00129	NAVSUBA	200109	A	128	WATER DISTRIBUTION BUILDING/ S	1942	176 SF		\$ 99,143	\$ 99,143
95	BUILDING: LANFELT	N00129	NAVSUBA	200136	I	A86	HAZARDOUS WASTE STORAGE AND TR	1944	672 SF		\$ 67,086	\$ 8,386
95	BUILDING: LANFELT	N00129	NAVSUBA	200163	A	79	WATERFRONT OPERATIONS BUILDING	1938	3,441 SF		\$ 418,123	\$ 418,123
95	BUILDING: LANFELT	N00129	NAVSUBA	200169	S	85	WATERFRONT OPERATIONS BUILDING	1939	8,666 SF		\$ 2,444,646	\$ 1,527,904
95	BUILDING: LANFELT	N00129	NAVSUBA	200229	S	161	CLASS A STUDENT BARRACKS	1944	22,638 SF		\$ 3,015,925	\$ 1,884,953
95	BUILDING: LANFELT	N00129	NAVSUBA	200240	A	173	WATERFRONT OPERATIONS BUILDING	1947	4,374 SF		\$ 830,481	\$ 830,481
95	BUILDING: LANFELT	N00129	NAVSUBA	200241	A	174	SHORE INTERMEDIATE MAINTENANCE	1949	6,660 SF		\$ 1,185,735	\$ 1,185,735
95	BUILDING: LANFELT	N00129	NAVSUBA	200258	S	411	TROOP HOUSING STORAGE (READY I	1918	14,924 SF		\$ 1,447,751	\$ 904,844
95	BUILDING: LANFELT	N00129	NAVSUBA	200271	I	L	UEPH E-1 THRU E-4	1942	28,122 SF		\$ 3,375,990	\$ 421,999
95	BUILDING: LANFELT	N00129	NAVSUBA	200346	A	80	ADMINISTRATIVE OFFICE	1938	9,641 SF		\$ 1,397,845	\$ 1,397,845
95	BUILDING: LANFELT	N00129	NAVSUBA	200358	A	410	TROOP HOUSING STORAGE (READY I	1918	8,000 SF		\$ 822,183	\$ 822,183
95	BUILDING: LANFELT	N00129	NAVSUBA	200463	I	A87	HAZARDOUS WASTE STORAGE AND TR	1944	672 SF		\$ 67,086	\$ 8,386
95	BUILDING: LANFELT	N00129	NAVSUBA	200491	A	318	STEAM/HEAT BUILDING/SHELTER	1953	192 SF		\$ 115,442	\$ 115,442
95	BUILDING: LANFELT	N00129	NAVSUBA	200557	A	328	ELECTRIC DISTRIBUTION BUILDING	1942	120 SF		\$ 4,867	\$ 4,867
95	BUILDING: LANFELT	N00129	NAVSUBA	200604	A	357	WATERFRONT OPERATIONS BUILDING	1942	1,097 SF		\$ 126,079	\$ 126,079
95	BUILDING: LANFELT	N00129	NAVSUBA	200606	S	429	CLASS A STUDENT BARRACKS	1961	62,239 SF		\$ 8,281,880	\$ 5,176,175
95	BUILDING: LANFELT	N00129	NAVSUBA	200607	S	430	CLASS A STUDENT BARRACKS	1961	62,238 SF		\$ 8,291,595	\$ 5,182,247
95	BUILDING: LANFELT	N00129	NAVSUBA	200663	S	434	UEPH E-1 THRU E-4	1965	66,363 SF		\$ 7,966,745	\$ 4,979,216
95	BUILDING: LANFELT	N00129	NAVSUBA	200664	S	435	UEPH E-1 THRU E-4	1965	66,363 SF		\$ 7,966,745	\$ 4,979,216
95	BUILDING: LANFELT	N00129	NAVSUBA	200708	S	446	ENLISTED DINING FACILITY (DETA	1969	27,440 SF		\$ 6,668,579	\$ 4,167,862
95	BUILDING: LANFELT	N00129	NAVSUBA	200709	S	447	UEPH E-7 THRU E-9	1969	53,625 SF		\$ 6,591,064	\$ 4,119,415
95	BUILDING: LANFELT	N00129	NAVSUBA	200721	A	453	WATER DISTRIBUTION BUILDING/ S	1974	672 SF		\$ 58,892	\$ 58,892
95	BUILDING: LANFELT	N00129	NAVSUBA	200759	S	455	UEPH E-1 THRU E-4	1978	71,874 SF		\$ 8,628,330	\$ 5,392,706
95	BUILDING: LANFELT	N00129	NAVSUBA	200762	A	462	POLICE STATION	1976	22,755 SF		\$ 3,156,869	\$ 3,156,869
95	BUILDING: LANFELT	N00129	NAVSUBA	200763	A	463	SWITCHING/SUBSTATION BUILDING/	1978	1,470 SF		\$ 176,236	\$ 176,236
95	BUILDING: LANFELT	N00129	NAVSUBA	200766	A	466	STEAM/HEAT BUILDING/SHELTER	1978	210 SF		\$ 99,055	\$ 99,055
95	BUILDING: LANFELT	N00129	NAVSUBA	200787	A	481	WATER DISTRIBUTION BUILDING/ S	1980	540 SF		\$ 152,351	\$ 152,351
95	BUILDING: LANFELT	N00129	NAVSUBA	200789	A	483	WATER DISTRIBUTION BUILDING/ S	1980	504 SF		\$ 171,835	\$ 171,835
95	BUILDING: LANFELT	N00129	NAVSUBA	200854	S	488	UEPH E-1 THRU E-4	1982	118,344 SF		\$ 14,206,960	\$ 8,879,350
95	BUILDING: LANFELT	N00129	NAVSUBA	200859	S	29	HEATING PLANT BUILDING	1918	49,685 SF		\$ 99,781,272	\$ 62,363,295
95	BUILDING: LANFELT	N00129	NAVSUBA	200866	S	492	UEPH E-1 THRU E-4	1984	152,477 SF		\$ 18,304,559	\$ 11,440,349
95	BUILDING: LANFELT	N00129	NAVSUBA	200912	A	524	APPLIED INSTRUCTION BUILDING	1990	15,730 SF		\$ 2,083,263	\$ 2,083,263
95	BUILDING: LANFELT	N00129	NAVSUBA	200916	A	525	STEAM/HEAT BUILDING/SHELTER	1997	70 SF		\$ 10,234	\$ 10,234
95	BUILDING: LANFELT	N00129	NAVSUBA	200924	A	529	FIRE PROTECTION VALVE HOUSE	1991	546 SF		\$ 55,923	\$ 55,923
95	STRUCTU LANFELT	N00129	NAVSUBA	200001	AS	PIER1	FUELING PIER	1943	800 FB		\$ 4,559,160	\$ 3,704,318
95	STRUCTU LANFELT	N00129	NAVSUBA	200002	S	PIER2	GENERAL PURPOSE/BERTHING PIER	1943	720 FB		\$ 1,971,481	\$ 1,232,176
95	STRUCTU LANFELT	N00129	NAVSUBA	200006	S	PIER6	GENERAL PURPOSE/BERTHING PIER	1943	720 FB		\$ 1,891,986	\$ 1,182,491
95	STRUCTU LANFELT	N00129	NAVSUBA	200008	A	PIER8	GENERAL PURPOSE/BERTHING PIER	1986	900 FB		\$ 3,179,808	\$ 3,179,808
95	STRUCTU LANFELT	N00129	NAVSUBA	200010	S	PIER10	GENERAL PURPOSE/BERTHING PIER	1959	904 FB		\$ 2,213,146	\$ 1,383,216
95	STRUCTU LANFELT	N00129	NAVSUBA	200012	S	PIER12	GENERAL PURPOSE/BERTHING PIER	1960	904 FB		\$ 2,278,332	\$ 1,423,958
95	STRUCTU LANFELT	N00129	NAVSUBA	200013	SI	PIER13	GENERAL PURPOSE/BERTHING PIER	1960	904 FB		\$ 2,213,146	\$ 829,930
95	STRUCTU LANFELT	N00129	NAVSUBA	200103	A	99	GROUND LEVEL POTABLE WATER STO	1943	360,000 GA		\$ 281,183	\$ 281,183
95	STRUCTU LANFELT	N00129	NAVSUBA	200307	S	PIER15	REPAIR PIER	1968	1,123 FB		\$ 5,311,268	\$ 3,319,543
95	STRUCTU LANFELT	N00129	NAVSUBA	200344	S	PIER17	REPAIR PIER	1947	850 FB		\$ 5,536,216	\$ 3,460,135

KINGS BAY

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT/UC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	LANTFLT	TRIREFFA 204024	A	4024	HAZARDOUS WASTE STORAGE AND TR	1980	1,800 SF			\$ 114,351	\$ 114,351
95	BUILDING	LANTFLT	TRIREFFA 204030	A	4030	ADMINISTRATIVE OFFICE	1986	67,000 SF			\$ 7,454,764	\$ 7,454,764
95	BUILDING	LANTFLT	TRIREFFA 205058	A	5058	HAZARDOUS WASTE STORAGE AND TR	1990	2,280 SF			\$ 147,410	\$ 147,410
95	BUILDING	LANTFLT	TRIREFFA 205061	A	5061	MAINTENANCE - SHIPS/SPARES STO	1987	9,823 SF			\$ 1,503,301	\$ 1,503,301
95	BUILDING	LANTFLT	TRIREFFA 205066	A	5066	WEAPONS SHOP - (36) (L)	1988	43,810 SF			\$ 4,688,026	\$ 4,688,026
95	BUILDING	LANTFLT	TRIREFFA 205082	A	5082	ORDNANCE OPERATIONS BUILDING	1989	4,399 SF			\$ 461,815	\$ 461,815
95	BUILDING	LANTFLT	TRIREFFA 205084	A	5084	ORDNANCE OPERATIONS BUILDING	1988	6,910 SF			\$ 715,558	\$ 715,558
95	BUILDING	LANTFLT	TRIREFFA 205092	A	5092	MAINTENANCE - SHIPS/SPARES STO	1989	8,719 SF			\$ 1,440,426	\$ 1,440,426
95	BUILDING	LANTFLT	TRIREFFA 205116	A	5116	MAINTENANCE - SHIPS/SPARES STO	1990	8,720 SF			\$ 1,440,495	\$ 1,440,495
95	BUILDING	LANTFLT	TRIREFFA 205147	A	5147	SWITCHING/SUBSTATION BUILDING/	1990	4,886 SF			\$ 214,771	\$ 214,771
95	BUILDING	LANTFLT	TRIREFFA 205148	A	5148	REFRIGERATION/AIR CONDITIONING	1990	1,735 SF			\$ 176,239	\$ 176,239
95	BUILDING	LANTFLT	TRIREFFA 205149	A	5149	SWITCHING/SUBSTATION BUILDING/	1990	6,466 SF			\$ 232,458	\$ 232,458
95	BUILDING	LANTFLT	TRIREFFA 205178	A	5178	WATERFRONT OPERATIONS BUILDING	1992	144 SF			\$ 13,195	\$ 13,195
95	BUILDING	LANTFLT	TRIREFFA 205180	A	5179	WATERFRONT OPERATIONS BUILDING	1992	600 SF			\$ 54,979	\$ 54,979
95	BUILDING	LANTFLT	TRIREFFA 205181	A	5180	DEPERMING BUILDING	1992	8,236 SF			\$ 1,172,938	\$ 1,172,938
95	BUILDING	LANTFLT	TRIREFFA 205044	A	5044	WATERFRONT OPERATIONS BUILDING	1992	483 SF			\$ 44,258	\$ 44,258
95	STRUCTU	LANTFLT	TRIREFFA 205044	A	5044	DRYDOCK	1990	70,000 SF			\$ 56,646,240	\$ 56,646,240
95	STRUCTU	LANTFLT	TRIREFFA 205099	A	5099	REPAIR WHARF	1987	864 FB			\$ 35,568,851	\$ 35,568,851
95	STRUCTU	LANTFLT	TRIREFFA 205910	A	5910	REPAIR WHARF	1989	720 FB			\$ 25,778,223	\$ 25,778,223
95	STRUCTU	LANTFLT	TRIREFFA 205916	A	5916	REPAIR WHARF	1990	720 FB			\$ 29,127,936	\$ 29,127,936
95	STRUCTU	LANTFLT	TRIREFFA 205980	A	5980	DEPERMING PIER *SEE 159-30	1992	700 FB			\$ 4,585,418	\$ 4,585,418
95	STRUCTU	LANTFLT	TRIREFFA 205996	A	5996	GENERAL PURPOSE/BERTHING WHARF	1990	430 FB			\$ 3,259,352	\$ 3,259,352
95	STRUCTU	LANTFLT	TRIREFFA 205997	A	5997	GENERAL PURPOSE/BERTHING WHARF	1990	343 FB			\$ 44,411	\$ 44,411
95	UTILITIES	LANTFLT	TRIREFFA 205183	A	7168	AIR CONDITIONING PLANT, 25 TO	1989	65 TN			\$ 41,479	\$ 41,479
95	UTILITIES	LANTFLT	TRIREFFA 205981	A	7959	STAND-BY GENERATOR PLANT	1987	160 KW			\$ 308,034	\$ 308,034
95	UTILITIES	LANTFLT	TRIREFFA 205983	A	7165	AC CHILLED WATER TRANS/DIST SY	1989	265 LF			\$ 13,788	\$ 13,788
95	UTILITIES	LANTFLT	TRIREFFA 205989	A	7166	AIR CONDITIONING PLANT OVER 10	1988	630 TN			\$ 374,571	\$ 374,571
95	UTILITIES	LANTFLT	TRIREFFA 205990	A	7167	AC CHILLED WATER TRANS/DIST SY	1988	3,659 LF			\$ 359,713	\$ 359,713
Totals=											\$ 175,963,000	\$ 175,963,000

ACTIVITY INFRASTRUCTURE READINESS= 100.00%

PASCAGULA

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT	UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	LANTFLT	N68890	NAVSTA F 200015	A	15		WATER DISTRIBUTION BUILDING/ S	1991	200 SF		\$ 125,824	\$ 125,824
95	BUILDING	LANTFLT	N68890	NAVSTA F 200059	A	59		ENLISTED DINING FACILITY (DETA	1992	5,283 SF		\$ 862,948	\$ 862,948
95	BUILDING	LANTFLT	N68890	NAVSTA F 200061	A	61		UEPH E-5 AND E-6	1993	19,112 SF		\$ 1,544,825	\$ 1,544,825
95	BUILDING	LANTFLT	N68890	NAVSTA F 200063	A	63		TROOP HOUSING - OTHER DETACHED	1993	3,685 SF		\$ 293,936	\$ 293,936
95	BUILDING	LANTFLT	N68890	NAVSTA F 200065	A	65		UEPH E-1 THRU E-4	1993	17,780 SF		\$ 1,434,632	\$ 1,434,632
95	BUILDING	LANTFLT	N68890	NAVSTA F 200083	A	83		WATER DISTRIBUTION BUILDING/ S	1991	200 SF		\$ 149,934	\$ 149,934
95	BUILDING	LANTFLT	N68890	NAVSTA F 200100	A	100		HAZARDOUS WASTE STORAGE AND TR	1991	2,400 SF		\$ 247,426	\$ 247,426
95	BUILDING	LANTFLT	N68890	NAVSTA F 200102	A	102		HAZARDOUS WASTE STORAGE AND TR	1991	200 SF		\$ 24,038	\$ 24,038
95	BUILDING	LANTFLT	N68890	NAVSTA F 200110	A	110		WATERFRONT OPERATIONS BUILDING	1991	5,170 SF		\$ 422,244	\$ 422,244
95	BUILDING	LANTFLT	N68890	NAVSTA F 200115	A	115		SWITCHING/SUBSTATION BUILDING/	1991	1,000 SF		\$ 503,734	\$ 503,734
95	STRUCTU	LANTFLT	N68890	NAVSTA F 200013	A	13		ELEVATED POTABLE WATER STORAGE	1991	750,000 GA		\$ 2,080,907	\$ 2,080,907
95	STRUCTU	LANTFLT	N68890	NAVSTA F 200091	A	91		SMALL ARMS/PYROTECHNICS MAGAZI	1993	660 SF		\$ 95,468	\$ 95,468
95	STRUCTU	LANTFLT	N68890	NAVSTA F 200093	A	93		HIGH EXPLOSIVE MAGAZINE	1993	5,472 SF		\$ 839,974	\$ 839,974
95	STRUCTU	LANTFLT	N68890	NAVSTA F 200097	A	97		HIGH EXPLOSIVE MAGAZINE	1993	5,472 SF		\$ 839,974	\$ 839,974
95	STRUCTU	LANTFLT	N68890	NAVSTA F 200109	A	109		GENERAL PURPOSE/BERTHING PIER	1991	1,240 FB		\$ 6,458,763	\$ 6,458,763
95	STRUCTU	LANTFLT	N68890	NAVSTA F 200117	A	117		QUAYWALLS	1991	1,160 LF		\$ 5,233,502	\$ 5,233,502
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200111	A	111		RUNOFF OILWATER SEPARATOR	1991	288 KG		\$ 477,481	\$ 477,481
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200121	A	121		SWITCHING STATION FOR SECTIONA	1991	15 KV		\$ 1,400,525	\$ 1,400,525
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200130	A			SANITARY SEWER	1991	15,686 LF		\$ 906,241	\$ 906,241
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200131	A			GASMAIN	1991	13,834 LF		\$ 492,933	\$ 492,933
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200132	A			ELEC DIS	1991	39,227 LF		\$ 1,388,680	\$ 1,388,680
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200133	A			ELECTRICAL DISTRIBUTION LINES	1991	500 GM		\$ 123,069	\$ 123,069
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200134	A			SEWAGE/INDUSTRIAL WASTE PUMPIN	1991	500 GM		\$ 123,069	\$ 123,069
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200135	A			ELEC VT1 SWITCHING STATION FOR SECTIONA	1991	12,000 KV		\$ 883,772	\$ 883,772
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200136	A			ELEC VT2 SWITCHING STATION FOR SECTIONA	1991	12,000 KV		\$ 883,772	\$ 883,772
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200142	A			WTRWL1 WELLS - POTABLE WATER	1991	360 KG		\$ 379,671	\$ 379,671
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200143	A			WTRWL2 WELLS - POTABLE WATER	1991	360 KG		\$ 398,483	\$ 398,483
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200148	A			WATERL WATER DISTRIBUTION LINE, POTAB	1991	29,685 LF		\$ 2,169,458	\$ 2,169,458
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200160	A			SUBSTATION MORE THAN 489KV	1991	1,000 KV		\$ 33,076	\$ 33,076
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200161	A			TRANSFORMER STATION LESS THAN	1991	225 KV		\$ 15,375	\$ 15,375
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200162	A			TRANSFORMER STATION LESS THAN	1991	75 KV		\$ 7,967	\$ 7,967
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200163	A			TRANSFORMER STATION LESS THAN	1991	75 KV		\$ 8,680	\$ 8,680
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200164	A			TRANSFORMER STATION LESS THAN	1991	75 KV		\$ 8,251	\$ 8,251
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200165	A			TRANSFORMER STATION LESS THAN	1991	20 KV		\$ 2,403	\$ 2,403
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200166	A			TRANSFORMER STATION LESS THAN	1991	75 KV		\$ 9,732	\$ 9,732
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200170	A			TRANSFORMER STATION LESS THAN	1992	150 KV		\$ 24,138	\$ 24,138
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200171	A			TRANSFORMER STATION LESS THAN	1992	113 KV		\$ 18,645	\$ 18,645
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200172	A			TRANSFORMER STATION LESS THAN	1992	113 KV		\$ 12,748	\$ 12,748
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200173	A			TRANSFORMER STATION LESS THAN	1992	75 KV		\$ 8,982	\$ 8,982
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200176	A			STREET LIGHTING	1992	4,353 LF		\$ 118,521	\$ 118,521
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200178	A			TRANSFORMER STATION LESS THAN	1993	150 KV		\$ 13,089	\$ 13,089
95	UTILITIES	LANTFLT	N68890	NAVSTA F 200179	A			TRANSFORMER STATION LESS THAN	1993	300 KV		\$ 28,147	\$ 28,147
ACTIVITY INFRASTRUCTURE READINESS= 100.00%												Totals=	\$ 31,095,035

NTC GREAT

ESTATE CODE '11 (MCON)

FY	FAC TYPE	CLAIMANT	UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	CNET	N00210	NTC GRE/203124	S	331		CLASS A STUDENT BARRACKS	1966	63,269 SF		\$ 8,221,680	\$ 5,138,550
95	BUILDING	CNET	N00210	NTC GRE/203125	S	332		CLASS A STUDENT BARRACKS	1966	63,269 SF		\$ 8,221,680	\$ 5,138,550
95	BUILDING	CNET	N00210	NTC GRE/203172	A	1016		UEPH E-1 THRU E-4	1966	32,000 SF		\$ 3,747,072	\$ 3,747,072
95	BUILDING	CNET	N00210	NTC GRE/203176	S	333		CLASS A STUDENT BARRACKS	1966	63,269 SF		\$ 8,221,680	\$ 5,138,550
95	BUILDING	CNET	N00210	NTC GRE/203177	S	334		CLASS A STUDENT BARRACKS	1966	63,269 SF		\$ 8,221,680	\$ 5,138,550
95	BUILDING	CNET	N00210	NTC GRE/203212	S	531		CLASS A STUDENT BARRACKS	1968	67,071 SF		\$ 8,715,742	\$ 5,447,339
95	BUILDING	CNET	N00210	NTC GRE/203213	S	532		CLASS A STUDENT BARRACKS	1968	67,071 SF		\$ 8,715,742	\$ 5,447,339
95	BUILDING	CNET	N00210	NTC GRE/203214	S	534		CLASS A STUDENT BARRACKS	1968	67,071 SF		\$ 8,715,742	\$ 5,447,339
95	BUILDING	CNET	N00210	NTC GRE/203217	A	535		ENLISTED DINING FACILITY (DETA	1968	71,320 SF		\$ 16,908,263	\$ 16,908,263
95	BUILDING	CNET	N00210	NTC GRE/203218	S	177		UEPH E-1 THRU E-4	1968	47,202 SF		\$ 5,618,797	\$ 3,511,748
95	BUILDING	CNET	N00210	NTC GRE/203219	S	178		UEPH E-1 THRU E-4	1968	47,202 SF		\$ 5,618,797	\$ 3,511,748
95	BUILDING	CNET	N00210	NTC GRE/203220	S	179		UEPH E-1 THRU E-4	1969	34,498 SF		\$ 5,527,165	\$ 3,454,478
95	BUILDING	CNET	N00210	NTC GRE/203223	A	533		CLASS A STUDENT BARRACKS	1969	67,071 SF		\$ 4,039,578	\$ 2,524,736
95	BUILDING	CNET	N00210	NTC GRE/203233	S	631		CLASS A STUDENT BARRACKS	1971	51,483 SF		\$ 8,715,742	\$ 8,715,742
95	BUILDING	CNET	N00210	NTC GRE/203252	A	430		UEPH E-5 AND E-6	1973	29,415 SF		\$ 6,890,113	\$ 4,181,321
95	BUILDING	CNET	N00210	NTC GRE/203253	A	431		UEPH E-1 THRU E-4	1973	24,420 SF		\$ 3,444,379	\$ 3,444,379
95	BUILDING	CNET	N00210	NTC GRE/203254	A	432		UEPH E-5 AND E-6	1973	24,420 SF		\$ 2,859,484	\$ 2,859,484
95	BUILDING	CNET	N00210	NTC GRE/203262	A	913		UEPH E-5 AND E-6	1975	16,280 SF		\$ 1,910,681	\$ 1,910,681
95	BUILDING	CNET	N00210	NTC GRE/203267	A	433		UEPH E-5 AND E-6	1975	19,536 SF		\$ 2,287,587	\$ 2,287,587
95	BUILDING	CNET	N00210	NTC GRE/203268	A	434		UEPH E-5 AND E-6	1975	19,536 SF		\$ 2,287,587	\$ 2,287,587
95	BUILDING	CNET	N00210	NTC GRE/203269	A	435		UEPH E-1 THRU E-4	1975	19,536 SF		\$ 2,287,587	\$ 2,287,587
95	BUILDING	CNET	N00210	NTC GRE/203270	A	436		UEPH E-5 AND E-6	1975	24,420 SF		\$ 2,859,484	\$ 2,859,484
95	BUILDING	CNET	N00210	NTC GRE/203271	A	438		UEPH E-5 AND E-6	1975	24,420 SF		\$ 2,859,484	\$ 2,859,484
95	BUILDING	CNET	N00210	NTC GRE/203285	S	632		CLASS A STUDENT BARRACKS	1971	49,656 SF		\$ 6,452,698	\$ 4,032,936
95	BUILDING	CNET	N00210	NTC GRE/203286	S	633		CLASS A STUDENT BARRACKS	1971	33,998 SF		\$ 4,417,972	\$ 2,761,233
95	BUILDING	CNET	N00210	NTC GRE/203287	S	634		CLASS A STUDENT BARRACKS	1971	49,656 SF		\$ 6,452,698	\$ 4,032,936
95	BUILDING	CNET	N00210	NTC GRE/203288	S	635		CLASS A STUDENT BARRACKS	1971	51,483 SF		\$ 6,890,113	\$ 4,181,321
95	BUILDING	CNET	N00210	NTC GRE/203307	A	439		UEPH E-7 THRU E-9	1976	48,336 SF		\$ 5,659,952	\$ 5,659,952
95	BUILDING	CNET	N00210	NTC GRE/203338	A	833		UEPH E-5 AND E-6	1983	57,013 SF		\$ 6,675,994	\$ 6,675,994
95	BUILDING	CNET	N00210	NTC GRE/203339	A	834		UEPH E-5 AND E-6	1983	57,013 SF		\$ 6,675,994	\$ 6,675,994
95	BUILDING	CNET	N00210	NTC GRE/203366	A	837		CLASS A STUDENT BARRACKS	1988	112,300 SF		\$ 14,769,053	\$ 14,769,053
95	STRUCTU	CNET	N00210	NTC GRE/203322	A	3460		WATER CATCHMENT AREA	1981	200 LF		\$ 24,299	\$ 24,299
95	UTILITIES	CNET	N00210	NTC GRE/203315	A			PERIMETER/SECURITY LIGHTING	1978	3,600 LF		\$ 71,848	\$ 71,848
ACTIVITY INFRASTRUCTURE READINESS= 79.49%												\$ 191,825,054	\$ 152,478,899
Totals=													

NEWPORT

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT/UC	ACTIVITY PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING: CNET	N62661	NETC NEV 200036	A	302	DRILL HALL	1942	31,000 SF		\$ 3,571,200	\$ 3,571,200
95	BUILDING: CNET	N62661	NETC NEV 200038	A	1801	DRILL HALL	1942	34,214 SF		\$ 3,941,453	\$ 3,941,453
95	BUILDING: CNET	N62661	NETC NEV 200055	A	197	CLASS A STUDENT BARRACKS	1964	140,064 SF		\$ 18,119,288	\$ 18,119,288
95	BUILDING: CNET	N62661	NETC NEV 200056	A	292	ENLISTED DINING FACILITY (DETA	1966	28,339 SF		\$ 6,774,155	\$ 6,774,155
95	BUILDING: CNET	N62661	NETC NEV 200057	A	291	CLASS A STUDENT BARRACKS	1967	181,913 SF		\$ 23,776,139	\$ 23,776,139
95	BUILDING: CNET	N62661	NETC NEV 200066	A	440	ACADEMIC INSTRUCTION BUILDING	1969	138,546 SF		\$ 17,630,696	\$ 17,630,696
95	BUILDING: CNET	N62661	NETC NEV 200067	S	678	UOPH, W-1 THRU 0-2	1970	45,378 SF		\$ 5,488,923	\$ 3,430,577
95	BUILDING: CNET	N62661	NETC NEV 250020	A	684	LOCATION EXCHANGE	1971	15,060 SF		\$ 1,753,428	\$ 1,753,428
95	BUILDING: CNET	N62661	NETC NEV 250022	A	688	UEPH E-5 AND E-6	1973	29,415 SF		\$ 3,473,323	\$ 3,473,323
95	BUILDING: CNET	N62661	NETC NEV 250023	A	689	UEPH E-5 AND E-6	1973	43,956 SF		\$ 5,190,324	\$ 5,190,324
95	BUILDING: CNET	N62661	NETC NEV 250130	A	989	SWITCHING/SUBSTATION BUILDING/	1973	1,995 SF		\$ 51,652	\$ 51,652
95	BUILDING: CNET	N62661	NETC NEV 250152	A	1166	HAZARDOUS AND FLAMMABLE STORE-	1976	5,490 SF		\$ 748,210	\$ 748,210
95	BUILDING: CNET	N62661	NETC NEV 250218	A	1263	SWITCHING/SUBSTATION BUILDING/	1986	1,240 SF		\$ 124,400	\$ 124,400
95	BUILDING: CNET	N62661	NETC NEV 250223	S	1269	UEPH E-7 THRU E-9	1989	47,444 SF		\$ 5,857,673	\$ 3,681,046
95	BUILDING: CNET	N62661	NETC NEV 250224	A	1270	WATER TREATMENT FACILITY BUILD	1987	128 SF		\$ 72,704	\$ 72,704
95	BUILDING: CNET	N62661	NETC NEV 250226	A	1275	OPERATIONAL TRAINER FACILITY	1990	10,512 SF		\$ 1,559,140	\$ 1,559,140
95	BUILDING: CNET	N62661	NETC NEV 250227	A	1276	OPERATIONAL TRAINER FACILITY	1990	4,350 SF		\$ 645,192	\$ 645,192
95	BUILDING: CNET	N62661	NETC NEV 250228	A	1277	APPLIED INSTRUCTION BUILDING	1990	10,080 SF		\$ 1,473,293	\$ 1,473,293
95	BUILDING: CNET	N62661	NETC NEV 250230	A	1279	INDUSTRIAL WASTE TREATMENT BUI	1990	3,961 SF		\$ 539,889	\$ 539,889
95	BUILDING: CNET	N62661	NETC NEV 250267	A	1281	ELECTRIC DISTRIBUTION BUILDING	1991	25,452 SF		\$ 2,773,860	\$ 2,773,860
95	BUILDING: CNET	N62661	NETC NEV 250300	A	1324	STAND-BY GENERATOR BUILDING	1995	107 SF		\$ 227,485	\$ 227,485
95	BUILDING: CNET	N62661	NETC NEV 250301	A	448A	STAND-BY GENERATOR BUILDING	1995	373 SF		\$ 227,485	\$ 227,485
95	UTILITIES: CNET	N62661	NETC NEV 231410	S		ELECTRICAL DISTRIBUTION LINES	1941	667,761 LF		\$ 89,478,064	\$ 55,923,790
95	UTILITIES: CNET	N62661	NETC NEV 250147	A		SUBSTATION MORE THAN 499KV	1975	1,000 KV		\$ 29,692	\$ 29,692
95	UTILITIES: CNET	N62661	NETC NEV 250157	A		SUBSTATION MORE THAN 499KV	1976	500 KV		\$ 17,184	\$ 17,184
95	UTILITIES: CNET	N62661	NETC NEV 250169	A	1168	SEWAGE/INDUSTRIAL WASTE PUMPIN	1972	75 GM		\$ 60,400	\$ 60,400
95	UTILITIES: CNET	N62661	NETC NEV 250170	A	1169	SEWAGE/INDUSTRIAL WASTE PUMPIN	1972	75 GM		\$ 60,400	\$ 60,400
95	UTILITIES: CNET	N62661	NETC NEV 250173	A	1178	SUBSTATION MORE THAN 499KV	1975	10,000 KV		\$ 1,211,860	\$ 1,211,860
95	UTILITIES: CNET	N62661	NETC NEV 250176	A		FOSSIL FUEL HEATING PLANT - L	1978	24 MB		\$ 508,741	\$ 508,741
95	UTILITIES: CNET	N62661	NETC NEV 250177	A		TRANSFORMER STATION LESS THAN	1977	2 KV		\$ 30,141	\$ 30,141
95	UTILITIES: CNET	N62661	NETC NEV 250202	A		SANITARY SEWER	1976	3,390 LF		\$ 420,905	\$ 420,905
95	UTILITIES: CNET	N62661	NETC NEV 250205	A	1271	PUMPING STATIONS - POTABLE	1988	1,500 GM		\$ 329,774	\$ 329,774
95	UTILITIES: CNET	N62661	NETC NEV 250264	A		PERIMETER/SECURITY LIGHTING	1991	4,300 LF		\$ 62,225	\$ 62,225
95	UTILITIES: CNET	N62661	NETC NEV 250281	A	1315	STEAM LINES FROM LARGE PLANT	1993	7,635 LF		\$ 7,145,506	\$ 7,145,506
95	UTILITIES: CNET	N62661	NETC NEV 250297	A	25A	STAND-BY GENERATOR PLANT	1995	50 KW		\$ 227,485	\$ 227,485
95	UTILITIES: CNET	N62661	NETC NEV 250298	A	700A	STAND-BY GENERATOR PLANT	1995	50 KW		\$ 227,485	\$ 227,485
95	UTILITIES: CNET	N62661	NETC NEV 250299	A	1167A	STAND-BY GENERATOR PLANT	1995	35 KW		\$ 227,485	\$ 227,485
95	UTILITIES: CNET	N62661	NETC NEV 250305	A	158-A	STAND-BY GENERATOR PLANT	1995	50 KW		\$ 227,485	\$ 227,485
Totals=										\$ 204,284,744	\$ 166,475,497

ACTIVITY INFRASTRUCTURE READINESS= 81.49%

NAVSCSCL

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT/UC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING: CNET	N62741	NAVSCSC	200089	A	32	APPLIED INSTRUCTION BUILDING	1963	12,106 SF		\$ 1,210,043	\$ 1,210,043
95	BUILDING: CNET	N62741	NAVSCSC	200104	A	33	UOPH, W-1 THRU 0-2	1971	46,070 SF		\$ 4,549,688	\$ 4,549,688
95	BUILDING: CNET	N62741	NAVSCSC	200111	AI	35	APPLIED INSTRUCTION BUILDING	1973	62,602 SF		\$ 6,389,860	\$ 3,594,296
95	BUILDING: CNET	N62741	NAVSCSC	200112	A	36	AUDITORIUM	1974	10,062 SF		\$ 1,334,221	\$ 1,334,221
NO STRUCTURES										Totals=	\$ 13,483,812	\$ 10,688,248
NO UTILITIES												

ACTIVITY INFRASTRUCTURE READINESS= 79.27%

NAVTECH

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT/UC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDINGS	CNET	NAVTECHTRA 200269	A	1080	ENLISTED DINING FACILITY (DETA	1966	27,808 SF			\$ 4,784,577	\$ 4,784,577
95	BUILDINGS	CNET	NAVTECHTRA 200270	S	1082	UEPH E-1 THRU E-4	1967	63,765 SF			\$ 5,464,620	\$ 3,415,388
95	BUILDINGS	CNET	NAVTECHTRA 200274	S	1084	UEPH E-5 AND E-6	1969	63,765 SF			\$ 5,462,767	\$ 3,414,229
95	BUILDINGS	CNET	NAVTECHTRA 200282	A	1090	CLASS A STUDENT BARRACKS	1970	32,875 SF			\$ 3,207,338	\$ 3,207,338
95	BUILDINGS	CNET	NAVTECHTRA 200293	A	3701	UEPH E-1 THRU E-4	1975	19,536 SF			\$ 1,675,837	\$ 1,675,837
95	BUILDINGS	CNET	NAVTECHTRA 200294	A	3702	UEPH E-1 THRU E-4	1975	19,536 SF			\$ 1,672,438	\$ 1,672,438
95	BUILDINGS	CNET	NAVTECHTRA 200295	A	3703	UEPH E-1 THRU E-4	1975	19,536 SF			\$ 1,672,438	\$ 1,672,438
95	BUILDINGS	CNET	NAVTECHTRA 200296	A	3704	UEPH E-5 AND E-6	1975	19,536 SF			\$ 1,672,438	\$ 1,672,438
95	BUILDINGS	CNET	NAVTECHTRA 200297	A	3705	ADMINISTRATIVE OFFICE	1975	13,024 SF			\$ 1,128,555	\$ 1,128,555
95	BUILDINGS	CNET	NAVTECHTRA 200298	A	3706	LAUNDRY, DETACHED	1975	4,440 SF			\$ 882,754	\$ 882,754
95	BUILDINGS	CNET	NAVTECHTRA 200299	A	3707	UEPH E-1 THRU E-4	1975	19,536 SF			\$ 1,672,438	\$ 1,672,438
95	BUILDINGS	CNET	NAVTECHTRA 200300	S	3708	UEPH E-7 THRU E-9	1975	19,536 SF			\$ 1,672,438	\$ 1,045,274
95	BUILDINGS	CNET	NAVTECHTRA 200301	A	3709	UEPH E-5 AND E-6	1975	19,536 SF			\$ 1,672,438	\$ 1,672,438
95	BUILDINGS	CNET	NAVTECHTRA 200302	A	3710	UEPH E-1 THRU E-4	1975	19,536 SF			\$ 1,672,438	\$ 1,672,438
95	BUILDINGS	CNET	NAVTECHTRA 200304	S	3714	LAUNDRY, DETACHED	1976	6,100 SF			\$ 843,239	\$ 527,024
95	BUILDINGS	CNET	NAVTECHTRA 200305	A	3715	CLASS A STUDENT BARRACKS	1976	29,300 SF			\$ 2,771,720	\$ 2,771,720
95	BUILDINGS	CNET	NAVTECHTRA 200306	A	3716	CLASS A STUDENT BARRACKS	1976	19,600 SF			\$ 1,850,152	\$ 1,850,152
95	BUILDINGS	CNET	NAVTECHTRA 200307	A	3717	CLASS A STUDENT BARRACKS	1976	29,300 SF			\$ 2,756,856	\$ 2,756,856
95	BUILDINGS	CNET	NAVTECHTRA 200309	A	1099	APPLIED INSTRUCTION BUILDING	1975	132,035 SF			\$ 13,702,339	\$ 13,702,339
95	BUILDINGS	CNET	NAVTECHTRA 200329	A	3744	APPLIED INSTRUCTION BUILDING	1983	44,800 SF			\$ 4,667,787	\$ 4,667,787
95	BUILDINGS	CNET	NAVTECHTRA 200332	A	3748	APPLIED INSTRUCTION BUILDING	1984	25,884 SF			\$ 2,699,330	\$ 2,699,330
95	BUILDINGS	CNET	NAVTECHTRA 200357	A	3781	APPLIED INSTRUCTION BUILDING	1989	14,190 SF			\$ 1,481,436	\$ 1,481,436
95	BUILDINGS	CNET	NAVTECHTRA 200358	A	3782	APPLIED INSTRUCTION BUILDING	1989	50,071 SF			\$ 5,227,412	\$ 5,227,412
Totals=											\$ 70,313,785	\$ 65,272,636

92.83%

ACTIVITY INFRASTRUCTURE READINESS=

BREMERTON

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	NAVSEA	NSY PUGI	201271	A	818	BUILDING HOUSING MISCELLANEOUS	1961	7,360 SF		\$ 3,913,495	\$ 3,913,495
95	BUILDING	NAVSEA	NSY PUGI	201272	A	819	SHIP SERVICES SUPPORT BUILDING	1962	14,714 SF		\$ 1,983,207	\$ 1,983,207
95	BUILDING	NAVSEA	NSY PUGI	201273	A	820	SWITCHING/SUBSTATION BUILDING/	1962	3,520 SF		\$ 620,177	\$ 620,177
95	BUILDING	NAVSEA	NSY PUGI	201274	A	821	SWITCHING/SUBSTATION BUILDING/	1962	924 SF		\$ 15,552	\$ 15,552
95	BUILDING	NAVSEA	NSY PUGI	201350	A	839	NUCLEAR REPAIR SHOP	1964	15,694 SF		\$ 7,293,378	\$ 7,293,378
95	BUILDING	NAVSEA	NSY PUGI	201358	A	847	UOPH, W-1 THRU 0-2	1969	37,826 SF		\$ 4,461,047	\$ 4,461,047
95	BUILDING	NAVSEA	NSY PUGI	201362	A	850	ADMINISTRATIVE OFFICE	1970	211,376 SF		\$ 24,871,042	\$ 24,871,042
95	BUILDING	NAVSEA	NSY PUGI	201364	A	851	WOODWORKING SHOP - (64) (R)	1972	81,668 SF		\$ 8,636,863	\$ 8,636,863
95	BUILDING	NAVSEA	NSY PUGI	201369	A	856	NUCLEAR REPAIR SHOP	1973	75,759 SF		\$ 18,770,180	\$ 18,770,180
95	BUILDING	NAVSEA	NSY PUGI	201370	A	857	SHEET METAL SHOP - (17) (B)	1973	89,760 SF		\$ 8,560,059	\$ 8,560,059
95	BUILDING	NAVSEA	NSY PUGI	201371	I	858	SHIPFITTING SHOP - (11) (A)	1973	3,000 SF		\$ 416,988	\$ 52,124
95	BUILDING	NAVSEA	NSY PUGI	201377	A	862	PAINT AND BLASTING SHOP - (71)	1973	3,880 SF		\$ 740,863	\$ 740,863
95	BUILDING	NAVSEA	NSY PUGI	201380	A	865	UEPH E-1 THRU E-4	1975	74,240 SF		\$ 8,648,696	\$ 8,648,696
95	BUILDING	NAVSEA	NSY PUGI	201381	A	866	ENLISTED DINING FACILITY (DETA	1975	6,580 SF		\$ 1,533,561	\$ 1,533,561
95	BUILDING	NAVSEA	NSY PUGI	201389	A	871	INDUSTRIAL WASTE TREATMENT BUI	1977	20,230 SF		\$ 4,298,374	\$ 4,298,374
95	BUILDING	NAVSEA	NSY PUGI	201390	A	872	RIGGING SHOP - (72) (T)	1977	1,630 SF		\$ 144,177	\$ 144,177
95	BUILDING	NAVSEA	NSY PUGI	201391	S	873	PAINT AND BLASTING SHOP - (71)	1977	44,233 SF		\$ 8,448,026	\$ 5,278,766
95	BUILDING	NAVSEA	NSY PUGI	201436	A	875	TEMPORARY SERVICES SHOP - (99	1980	3,850 SF		\$ 518,918	\$ 518,918
95	BUILDING	NAVSEA	NSY PUGI	201449	A	877	HEATING PLANT BUILDING	1977	464 SF		\$ 128,079	\$ 128,079
95	BUILDING	NAVSEA	NSY PUGI	201450	A	878	HEATING PLANT BUILDING	1977	117 SF		\$ 115,881	\$ 115,881
95	BUILDING	NAVSEA	NSY PUGI	201451	A	879	SHIP SERVICES SUPPORT BUILDING	1980	41,618 SF		\$ 5,738,734	\$ 5,738,734
95	BUILDING	NAVSEA	NSY PUGI	201459	A	893	SHIP SERVICES SUPPORT BUILDING	1984	6,692 SF		\$ 748,225	\$ 748,225
95	BUILDING	NAVSEA	NSY PUGI	201461	A	885	UEPH E-1 THRU E-4	1983	78,240 SF		\$ 9,007,615	\$ 9,007,615
95	BUILDING	NAVSEA	NSY PUGI	201464	A	880	NUCLEAR REPAIR SHOP	1984	32,882 SF		\$ 15,251,402	\$ 15,251,402
95	BUILDING	NAVSEA	NSY PUGI	201467	A	942	UEPH E-1 THRU E-4	1986	78,240 SF		\$ 9,007,615	\$ 9,007,615
95	BUILDING	NAVSEA	NSY PUGI	201485	A	898	NUCLEAR REPAIR SHOP	1984	1,394 SF		\$ 647,825	\$ 647,825
95	BUILDING	NAVSEA	NSY PUGI	201509	A	900	HEATING PLANT BUILDING	1988	127,805 SF		\$ 62,751,166	\$ 62,751,166
95	BUILDING	NAVSEA	NSY PUGI	201511	A	904	STEAM/HEAT BUILDING/SHELTER	1988	220 SF		\$ 88,715	\$ 88,715
95	BUILDING	NAVSEA	NSY PUGI	201512	A	912	INDUSTRIAL WASTE TREATMENT BUI	1988	2,914 SF		\$ 4,753,408	\$ 4,753,408
95	BUILDING	NAVSEA	NSY PUGI	201513	A	915	STEAM/HEAT BUILDING/SHELTER	1988	450 SF		\$ 178,509	\$ 178,509
95	BUILDING	NAVSEA	NSY PUGI	201514	A	916	SWITCHING/SUBSTATION BUILDING/	1988	1,056 SF		\$ 3,805,190	\$ 3,805,190
95	BUILDING	NAVSEA	NSY PUGI	201515	A	917	STEAM/HEAT BUILDING/SHELTER	1988	4,440 SF		\$ 1,775,198	\$ 1,775,198
95	BUILDING	NAVSEA	NSY PUGI	201516	A	918	STEAM/HEAT BUILDING/SHELTER	1988	896 SF		\$ 358,309	\$ 358,309
95	BUILDING	NAVSEA	NSY PUGI	201517	A	919	STEAM/HEAT BUILDING/SHELTER	1988	625 SF		\$ 249,624	\$ 249,624
95	BUILDING	NAVSEA	NSY PUGI	201518	A	920	STEAM/HEAT BUILDING/SHELTER	1988	5,076 SF		\$ 2,029,528	\$ 2,029,528
95	BUILDING	NAVSEA	NSY PUGI	201519	A	922	STEAM/HEAT BUILDING/SHELTER	1988	40,981 SF		\$ 16,385,381	\$ 16,385,381
95	BUILDING	NAVSEA	NSY PUGI	201521	A	924	ELECTRIC DISTRIBUTION BUILDING	1988	806 SF		\$ 1,480,190	\$ 1,480,190
95	BUILDING	NAVSEA	NSY PUGI	201525	A	902	STEAM/HEAT BUILDING/SHELTER	1988	1,206 SF		\$ 483,526	\$ 483,526
95	BUILDING	NAVSEA	NSY PUGI	201526	A	903	STEAM/HEAT BUILDING/SHELTER	1988	1,198 SF		\$ 480,319	\$ 480,319
95	BUILDING	NAVSEA	NSY PUGI	201527	A	905	STEAM/HEAT BUILDING/SHELTER	1988	1,198 SF		\$ 480,319	\$ 480,319
95	BUILDING	NAVSEA	NSY PUGI	201528	A	907	STEAM/HEAT BUILDING/SHELTER	1988	1,198 SF		\$ 480,319	\$ 480,319
95	BUILDING	NAVSEA	NSY PUGI	201529	A	909	STEAM/HEAT BUILDING/SHELTER	1988	3,311 SF		\$ 1,327,492	\$ 1,327,492
95	BUILDING	NAVSEA	NSY PUGI	201530	A	910	STEAM/HEAT BUILDING/SHELTER	1988	3,311 SF		\$ 1,327,492	\$ 1,327,492
95	BUILDING	NAVSEA	NSY PUGI	201531	A	911	STEAM/HEAT BUILDING/SHELTER	1988	3,311 SF		\$ 1,327,492	\$ 1,327,492

BREMERTON

95 BUILDING: NAVSEA	N00251	NSY PUGT 201532	A	914	STEAM/HEAT BUILDING/SHELTER	1988	855 SF	\$	1,371,194	\$	1,371,194
95 BUILDING: NAVSEA	N00251	NSY PUGT 201533	A	921	FIRE PROTECTION VALVE HOUSE	1988	100 SF	\$	40,094	\$	40,094
95 BUILDING: NAVSEA	N00251	NSY PUGT 201539	A	906	STEAM/HEAT BUILDING/SHELTER	1988	220 SF	\$	88,206	\$	88,206
95 BUILDING: NAVSEA	N00251	NSY PUGT 201540	A	908	STEAM/HEAT BUILDING/SHELTER	1988	144 SF	\$	57,734	\$	57,734
95 BUILDING: NAVSEA	N00251	NSY PUGT 201544	A	944	HAZARDOUS WASTE STORAGE AND TR	1985	5,400 SF	\$	199,953	\$	199,953
95 BUILDING: NAVSEA	N00251	NSY PUGT 201571	A	995	DISCIPLINARY BARRACKS	1947	28,767 SF	\$	3,554,220	\$	3,554,220
95 BUILDING: NAVSEA	N00251	NSY PUGT 201579	A	1003	PUMPHOUSE, DRYDOCKS	1972	747 SF	\$	488,735	\$	488,735
95 BUILDING: NAVSEA	N00251	NSY PUGT 201583	A	978	ELECTRICAL SHOP - (51) (M)	1993	15,372 SF	\$	2,913,609	\$	2,913,609
95 BUILDING: NAVSEA	N00251	NSY PUGT 201268	A	706	DRYDOCK	1962	207,360 SF	\$	213,400,812	\$	213,400,812
95 STRUCTU NAVSEA	N00251	NSY PUGT 201276	A	823	REPAIR PIER	1962	178 FB	\$	3,335,575	\$	3,335,575
95 STRUCTU NAVSEA	N00251	NSY PUGT 201360	A	848	FIXED CRANE STRUCTURES	1970	1 EA	\$	1,029,560	\$	1,029,560
95 STRUCTU NAVSEA	N00251	NSY PUGT 201376	A	861	FIXED CRANE STRUCTURES	1972	1 EA	\$	1,029,560	\$	1,029,560
95 STRUCTU NAVSEA	N00251	NSY PUGT 201534	A	925	GROUND LEVEL POTABLE WATER STO	1988	34,337 GA	\$	61,343	\$	61,343
95 UTILITIES NAVSEA	N00251	NSY PUGT 201253	A	801	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	4,600 GM	\$	206,877	\$	206,877
95 UTILITIES NAVSEA	N00251	NSY PUGT 201254	A	802	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	600 GM	\$	52,701	\$	52,701
95 UTILITIES NAVSEA	N00251	NSY PUGT 201255	A	803	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	2,500 GM	\$	115,034	\$	115,034
95 UTILITIES NAVSEA	N00251	NSY PUGT 201256	A	804	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	1,000 GM	\$	94,936	\$	94,936
95 UTILITIES NAVSEA	N00251	NSY PUGT 201257	A	805	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	4,400 GM	\$	379,178	\$	379,178
95 UTILITIES NAVSEA	N00251	NSY PUGT 201258	A	806	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	2,130 GM	\$	196,263	\$	196,263
95 UTILITIES NAVSEA	N00251	NSY PUGT 201259	A	807	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	5,000 GM	\$	498,983	\$	498,983
95 UTILITIES NAVSEA	N00251	NSY PUGT 201260	A	808	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	600 GM	\$	48,705	\$	48,705
95 UTILITIES NAVSEA	N00251	NSY PUGT 201261	A	809	SEWAGE/INDUSTRIAL WASTE PUMPIN	1956	2,200 GM	\$	367,167	\$	367,167
95 UTILITIES NAVSEA	N00251	NSY PUGT 201373	A		SANITARY SEWER	1972	70,228 LF	\$	15,078,416	\$	15,078,416
95 UTILITIES NAVSEA	N00251	NSY PUGT 201434	A		INDUSTRIAL WASTE SEWER	1977	16,164 LF	\$	531,471	\$	531,471
95 UTILITIES NAVSEA	N00251	NSY PUGT 201437	A		SUBSTATION MORE THAN 499KV	1973	60,000 KV	\$	1,520,682	\$	1,520,682
95 UTILITIES NAVSEA	N00251	NSY PUGT 201438	A		TRANSFORMER STATION LESS THAN	1980	12 KV	\$	258,984	\$	258,984
95 UTILITIES NAVSEA	N00251	NSY PUGT 201439	A		TRANSFORMER STATION LESS THAN	1980	12 KV	\$	98,624	\$	98,624
95 UTILITIES NAVSEA	N00251	NSY PUGT 201462	A		SUBSTATION MORE THAN 499KV	1983	500 KV	\$	29,725	\$	29,725
95 UTILITIES NAVSEA	N00251	NSY PUGT 201466	A		INDUSTRIAL WASTE TREATMENT FAC	1979	288 KG	\$	1,450,027	\$	1,450,027
95 UTILITIES NAVSEA	N00251	NSY PUGT 201468	A		SUBSTATION MORE THAN 499KV	1986	500 KV	\$	108,899	\$	108,899
95 UTILITIES NAVSEA	N00251	NSY PUGT 201503	A		PERIMETER/SECURITY LIGHTING	1986	68,742 LF	\$	732,520	\$	732,520
95 UTILITIES NAVSEA	N00251	NSY PUGT 201510	A	901	TRANSFORMER STATION LESS THAN	1988	35 KV	\$	350,413	\$	350,413
95 UTILITIES NAVSEA	N00251	NSY PUGT 201522	A	960	TRANSFORMER STATION LESS THAN	1988	35 KV	\$	350,413	\$	350,413
95 UTILITIES NAVSEA	N00251	NSY PUGT 201542	A	901A	TRANSFORMER STATION LESS THAN	1988	35 KV	\$	345,377	\$	345,377
95 UTILITIES NAVSEA	N00251	NSY PUGT 201543	A	960A	TRANSFORMER STATION LESS THAN	1988	35 KV	\$	345,377	\$	345,377
ACTIVITY INFRASTRUCTURE READINESS=									95.29%		
Totals=									\$ 495,012,523		
									\$ 491,480,399		

ESTATE CODE 11 (MCON)

KITTERY

FY	FAC TYPE	CLAIMANT	UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	NAVSEA	N00102	NSY PORT	200861	A	243	ELECTRIC DISTRIBUTION BUILDING	1955	2,227 SF	SF	\$ 607,739	\$ 607,739
95	BUILDING	NAVSEA	N00102	NSY PORT	200862	A	240	ELECTRICS SHOP - (67) (P) (Q)	1955	143,330 SF	SF	\$ 23,538,288	\$ 23,538,288
95	BUILDING	NAVSEA	N00102	NSY PORT	200863	A	238	ELECTRICS SHOP - (67) (P) (Q)	1955	76,980 SF	SF	\$ 11,145,534	\$ 11,145,534
95	BUILDING	NAVSEA	N00102	NSY PORT	200907	A	277	HEATING PLANT BUILDING	1960	2,400 SF	SF	\$ 1,468,817	\$ 1,468,817
95	BUILDING	NAVSEA	N00102	NSY PORT	200943	A	285	PAINT AND BLASTING SHOP - (71)	1963	14,175 SF	SF	\$ 2,452,162	\$ 2,452,162
95	BUILDING	NAVSEA	N00102	NSY PORT	200967	A	291	NUCLEAR REPAIR SHOP	1968	23,258 SF	SF	\$ 9,674,829	\$ 9,674,829
95	BUILDING	NAVSEA	N00102	NSY PORT	200969	A	292	SEWAGE PUMPING STATION SHED/ S	1971	400 SF	SF	\$ 963,127	\$ 963,127
95	BUILDING	NAVSEA	N00102	NSY PORT	201044	A	298	INDUSTRIAL WASTE TREATMENT BUI	1975	15,500 SF	SF	\$ 3,277,998	\$ 3,277,998
95	BUILDING	NAVSEA	N00102	NSY PORT	201047	A	300	INDSIDE MACHINING SHOP - (31) (1979	172,536 SF	SF	\$ 31,981,142	\$ 31,981,142
95	BUILDING	NAVSEA	N00102	NSY PORT	201049	A	306	ELECTRICS SHOP - (67) (P) (Q)	1980	26,000 SF	SF	\$ 3,406,416	\$ 3,406,416
95	BUILDING	NAVSEA	N00102	NSY PORT	201168	A	310	TEMPORARY SERVICES SHOP - (99	1981	2,880 SF	SF	\$ 351,683	\$ 351,683
95	BUILDING	NAVSEA	N00102	NSY PORT	201169	A	315	UOPH, W-1 THRU 0-2	1982	13,800 SF	SF	\$ 1,474,502	\$ 1,474,502
95	BUILDING	NAVSEA	N00102	NSY PORT	201170	A	299	CENTRAL TOOL SHOP - (06) (E)	1979	10,269 SF	SF	\$ 1,253,968	\$ 1,253,968
95	BUILDING	NAVSEA	N00102	NSY PORT	201171	A	313	HAZARDOUS WASTE STORAGE AND TR	1983	400 SF	SF	\$ 112,284	\$ 112,284
95	BUILDING	NAVSEA	N00102	NSY PORT	201176	A	321	SWITCHING/SUBSTATION BUILDING/	1984	375 SF	SF	\$ 1,674,425	\$ 1,674,425
95	BUILDING	NAVSEA	N00102	NSY PORT	210005	A	344	SHIP SERVICES SUPPORT BUILDING	1991	1,334 SF	SF	\$ 169,685	\$ 169,685
95	BUILDING	NAVSEA	N00102	NSY PORT	210006	A	345	SHIP SERVICES SUPPORT BUILDING	1991	1,316 SF	SF	\$ 167,395	\$ 167,395
95	BUILDING	NAVSEA	N00102	NSY PORT	220054	A	343	SHIP SERVICES SUPPORT BUILDING	1992	48,784 SF	SF	\$ 5,899,409	\$ 5,899,409
95	BUILDING	NAVSEA	N00102	NSY PORT	220055	A	355	SHIP SERVICES SUPPORT BUILDING	1992	29,094 SF	SF	\$ 3,700,757	\$ 3,700,757
95	STRUCTU	NAVSEA	N00102	NSY PORT	201177	A	322	RESIDUAL HEATING FUEL OIL STOR	1980	119,994 GA	GA	\$ 243,219	\$ 243,219
95	UTILITIES	NAVSEA	N00102	NSY PORT	220050	A	SLD-1	FIXED CRANE STRUCTURES	1991	1 EA	EA	\$ 932,764	\$ 932,764
95	UTILITIES	NAVSEA	N00102	NSY PORT	200968	A		SANITARY SEWER	1971	39,805 LF	LF	\$ 8,955,642	\$ 8,955,642
95	UTILITIES	NAVSEA	N00102	NSY PORT	200970	A	296	SEWAGE/INDUSTRIAL WASTE PUMPIN	1971	600 GM	GM	\$ 97,890	\$ 97,890
95	UTILITIES	NAVSEA	N00102	NSY PORT	201038	A	297	SEWAGE/INDUSTRIAL WASTE PUMPIN	1971	200 GM	GM	\$ 58,734	\$ 58,734
95	UTILITIES	NAVSEA	N00102	NSY PORT	201039	A		SEPTIC TANK/DRAIN FIELD	1971	1,000 GA	GA	\$ 4,895	\$ 4,895
95	UTILITIES	NAVSEA	N00102	NSY PORT	201158	A		FIRE PROTECTION PIPELINE	1981	791 LF	LF	\$ 106,244	\$ 106,244
95	UTILITIES	NAVSEA	N00102	NSY PORT	220045	A	335	FIRE PROTECTION PUMPING STATIO	1987	2,500 GM	GM	\$ 776,681	\$ 776,681
95	UTILITIES	NAVSEA	N00102	NSY PORT	220049	A	341	FIRE PROTECTION PUMPING STATIO	1989	1,500 GM	GM	\$ 91,920	\$ 91,920
Totals=												\$ 114,588,149	\$ 114,588,149
ACTIVITY INFRASTRUCTURE READINESS=												100.00%	

PORT HUENEME

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT	UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	NAVFAC	N62583	CBC PORT	1201302	A	372	GENERAL WAREHOUSE NAVY	1953	14,940 SF	SF	\$ 1,454,498	\$ 1,454,498
95	BUILDING	NAVFAC	N62583	CBC PORT	1201721	I	51	UEPH E-7 THRU E-9	1953	21,690 SF	SF	\$ 2,518,469	\$ 314,809
95	BUILDING	NAVFAC	N62583	CBC PORT	1201722	I	52	UEPH E-1 THRU E-4	1953	21,690 SF	SF	\$ 2,518,470	\$ 314,809
95	BUILDING	NAVFAC	N62583	CBC PORT	1201724	I	54	UEPH E-1 THRU E-4	1953	21,690 SF	SF	\$ 2,518,470	\$ 314,809
95	BUILDING	NAVFAC	N62583	CBC PORT	1201726	I	56	UEPH E-1 THRU E-4	1953	21,690 SF	SF	\$ 2,518,470	\$ 314,809
95	BUILDING	NAVFAC	N62583	CBC PORT	1201728	I	58	UEPH E-1 THRU E-4	1953	21,690 SF	SF	\$ 2,518,470	\$ 314,809
95	BUILDING	NAVFAC	N62583	CBC PORT	1206010	S	810	GENERAL WAREHOUSE NAVY	1956	124,840 SF	SF	\$ 8,485,125	\$ 5,303,203
95	BUILDING	NAVFAC	N62583	CBC PORT	1206011	S	811	GENERAL WAREHOUSE NAVY	1956	124,927 SF	SF	\$ 8,491,038	\$ 5,306,899
95	BUILDING	NAVFAC	N62583	CBC PORT	1206023	S	800	GENERAL WAREHOUSE NAVY	1957	124,927 SF	SF	\$ 8,491,038	\$ 5,306,899
95	BUILDING	NAVFAC	N62583	CBC PORT	1206313	S	1184	CLASS A STUDENT BARRACKS	1971	70,000 SF	SF	\$ 8,930,712	\$ 5,581,695
95	BUILDING	NAVFAC	N62583	CBC PORT	1206314	S	1282	GENERAL WAREHOUSE NAVY	1971	12,000 SF	SF	\$ 815,616	\$ 509,760
95	BUILDING	NAVFAC	N62583	CBC PORT	1206315	S	1283	GENERAL WAREHOUSE NAVY	1971	8,000 SF	SF	\$ 543,744	\$ 339,840
95	BUILDING	NAVFAC	N62583	CBC PORT	1206316	S	1284	GENERAL WAREHOUSE NAVY	1971	8,000 SF	SF	\$ 543,744	\$ 339,840
95	BUILDING	NAVFAC	N62583	CBC PORT	1206408	A	1361	HEATING PLANT BUILDING	1979	1,000 SF	SF	\$ 191,630	\$ 191,630
95	BUILDING	NAVFAC	N62583	CBC PORT	1206456	A	1428	HAZARDOUS WASTE STORAGE AND TR	1987	3,640 SF	SF	\$ 705,893	\$ 705,893
95	BUILDING	NAVFAC	N62583	CBC PORT	1206463	S	1434	UOPH, 0-3 AND ABOVE	1989	31,248 SF	SF	\$ 3,716,763	\$ 2,322,977
95	BUILDING	NAVFAC	N62583	CBC PORT	1206465	A	801	GENERAL WAREHOUSE NAVY	1989	95,000 SF	SF	\$ 7,572,468	\$ 7,572,468
95	BUILDING	NAVFAC	N62583	CBC PORT	1206467	S	1435	UEPH E-1 THRU E-4	1989	48,298 SF	SF	\$ 5,611,732	\$ 3,507,333
95	BUILDING	NAVFAC	N62583	CBC PORT	1206475	A	1444	APPLIED INSTRUCTION BUILDING	1990	71,646 SF	SF	\$ 9,922,555	\$ 9,922,555
95	BUILDING	NAVFAC	N62583	CBC PORT	1206478	A	381	INTEGRATED LOGISTICS OVERHAUL	1990	41,884 SF	SF	\$ 4,803,927	\$ 4,803,927
95	BUILDING	NAVFAC	N62583	CBC PORT	1206496	A	802	GENERAL WAREHOUSE NAVY	1990	120,095 SF	SF	\$ 7,143,097	\$ 7,143,097
95	BUILDING	NAVFAC	N62583	CBC PORT	1206503	A	1477	UEPH E-1 THRU E-4	1994	27,984 SF	SF	\$ 3,249,278	\$ 3,249,278
95	BUILDING	NAVFAC	N62583	CBC PORT	1206504	A	1478	UEPH E-1 THRU E-4	1994	27,984 SF	SF	\$ 3,249,278	\$ 3,249,278
95	BUILDING	NAVFAC	N62583	CBC PORT	1206506	A	1480	UEPH E-1 THRU E-4	1994	27,984 SF	SF	\$ 3,249,278	\$ 3,249,278
95	BUILDING	NAVFAC	N62583	CBC PORT	1206507	A	1481	UEPH E-1 THRU E-4	1994	27,984 SF	SF	\$ 3,249,278	\$ 3,249,278
95	BUILDING	NAVFAC	N62583	CBC PORT	1206534	A	806	GENERAL WAREHOUSE NAVY	1994	91,777 SF	SF	\$ 6,237,899	\$ 6,237,899
95	BUILDING	NAVFAC	N62583	CBC PORT	1280013	S	813	CONSTRUCTION/WEIGHT HANDLING E	1959	72,764 SF	SF	\$ 5,851,299	\$ 3,657,062
95	BUILDING	NAVFAC	N62583	CBC PORT	1280685	SI	1201	UOPH, W-1 THRU 0-2	1968	18,242 SF	SF	\$ 2,169,776	\$ 813,666
95	BUILDING	NAVFAC	N62583	CBC PORT	1280696	S	1164	ADMINISTRATIVE OFFICE	1968	11,839 SF	SF	\$ 1,427,022	\$ 891,889
95	BUILDING	NAVFAC	N62583	CBC PORT	1280709	I	1181	UEPH E-5 AND E-6	1969	22,450 SF	SF	\$ 2,606,714	\$ 325,839
95	BUILDING	NAVFAC	N62583	CBC PORT	1280710	I	1182	UEPH E-1 THRU E-4	1969	22,450 SF	SF	\$ 2,606,714	\$ 325,839
95	BUILDING	NAVFAC	N62583	CBC PORT	1280721	S	1173	AUDITORIUM	1969	15,888 SF	SF	\$ 2,924,663	\$ 1,827,914
95	STRUCTL	NAVFAC	N62583	CBC PORT	1205637	A	5250	TRAINING MOCK-UPS	1982	3 EA		\$ 487,526	\$ 487,526
95	STRUCTL	NAVFAC	N62583	CBC PORT	1205650	A	5261	DISTILLATE HEATING FUEL OIL ST	1989	825 GA		\$ 17,842	\$ 17,842
95	STRUCTL	NAVFAC	N62583	CBC PORT	1280607	A	5146	GROUND LEVEL POTABLE WATER STO	1984	50,000 GA		\$ 88,779	\$ 88,779
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205508	S		FOSSIL FUEL HEATING PLANT - L	1954	34,511 MB		\$ 3,937,630	\$ 2,461,019
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205578	A		WATER DISTRIBUTION LINE, POTAB	1972	2,160 LF		\$ 128,555	\$ 128,555
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205580	A		STEAM LINES FROM MEDIUM PLANT	1972	1,067 LF		\$ 61,994	\$ 61,994
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205582	A		ELECTRICAL DISTRIBUTION LINES	1972	10,300 LF		\$ 284,775	\$ 284,775
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205585	A		TRANSFORMER STATION LESS THAN	1972	450 KV		\$ 54,771	\$ 54,771
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205603	S		WELLS - POTABLE WATER	1979	1,440 KG		\$ 555,146	\$ 346,966
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205607	A		SUBSTATION MORE THAN 499KV	1979	500 KV		\$ 20,076	\$ 20,076
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205608	A		SANITARY SEWER	1980	9,920 LF		\$ 1,009,834	\$ 1,009,834
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205609	A		SEWAGE/INDUSTRIAL WASTE PUMPIN	1980	780 GM		\$ 144,497	\$ 144,497
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205610	A		SEWAGE/INDUSTRIAL WASTE PUMPIN	1980	970 GM		\$ 144,497	\$ 144,497
95	UTILITIES	NAVFAC	N62583	CBC PORT	1205647	A		TRANSFORMER STATION LESS THAN	1989	300 KV		\$ 9,471	\$ 9,471

PORT HUENEME

95 UTILITIES NAVFAC	N62583	CBC PORT I 205649	A	5259	SUBSTATION MORE THAN 499KV	1989	2,000 KV	\$	44,604	\$	44,604	\$	44,604
95 UTILITIES NAVFAC	N62583	CBC PORT I 205651	A	5262	SUBSTATION MORE THAN 499KV	1989	500 KV	\$	21,524	\$	21,524	\$	21,524
95 UTILITIES NAVFAC	N62583	CBC PORT I 205652	A	5263	TRANSFORMER STATION LESS THAN	1989	225 KV	\$	19,935	\$	19,935	\$	19,935
95 UTILITIES NAVFAC	N62583	CBC PORT I 205653	A	5264	TRANSFORMER STATION LESS THAN	1989	50 KV	\$	2,982	\$	2,982	\$	2,982
95 UTILITIES NAVFAC	N62583	CBC PORT I 205672	A	5287	TRANSFORMER STATION LESS THAN	1990	1,225 KV	\$	20,399	\$	20,399	\$	20,399
95 UTILITIES NAVFAC	N62583	CBC PORT I 205673	A	5288	TRANSFORMER STATION LESS THAN	1990	225 KV	\$	23,424	\$	23,424	\$	23,424
95 UTILITIES NAVFAC	N62583	CBC PORT I 205674	A	5290	SUBSTATION MORE THAN 499KV	1990	500 KV	\$	32,004	\$	32,004	\$	32,004
95 UTILITIES NAVFAC	N62583	CBC PORT I 206410	A		FOSSIL FUEL HEATING PLANT - L	1979	6 MB	\$	272,147	\$	272,147	\$	272,147
95 UTILITIES NAVFAC	N62583	CBC PORT I 208735	S		GAS MAINS	1954	10,819 LF	\$	470,853	\$	470,853	\$	294,283
95 UTILITIES NAVFAC	N62583	CBC PORT I 280597	A		WATER DISTRIBUTION LINE, POTAB	1963	25,308 LF	\$	518,585	\$	518,585	\$	518,585
95 UTILITIES NAVFAC	N62583	CBC PORT I 280598	S		GAS MAINS	1963	22,000 LF	\$	335,672	\$	335,672	\$	209,795
95 UTILITIES NAVFAC	N62583	CBC PORT I 280599	A		SANITARY SEWER	1963	19,522 LF	\$	382,921	\$	382,921	\$	382,921
95 UTILITIES NAVFAC	N62583	CBC PORT I 280619	A		HOT WATER OR HIGH TEMPERATURE/	1966	160 LF	\$	47,260	\$	47,260	\$	47,260
95 UTILITIES NAVFAC	N62583	CBC PORT I 280688	A		STEAM LINES FROM LARGE PLANT	1968	1,230 LF	\$	129,404	\$	129,404	\$	129,404
95 UTILITIES NAVFAC	N62583	CBC PORT I 280701	A		SEWAGE/INDUSTRIAL WASTE PUMPIN	1968	50 GM	\$	41,158	\$	41,158	\$	41,158
ACTIVITY INFRASTRUCTURE READINESS=								Totals=		\$ 136,145,393 \$ 96,284,804			
								70.72%					

ESTATE CODE 11 (MCON)

PWC GREAT

FY	FAC TYPE	CLAIMANT	UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	NAVFAC	N65113	PWC GRE 200918	A	11G		HEATING PLANT BUILDING	1969	465 SF		\$ 203,525	\$ 203,525
95	BUILDING	NAVFAC	N65113	PWC GRE 201086	I	45N		COMBINED SEWAGE AND INDUSTRIAL	1974	1,944 SF		\$ 114,209	\$ 14,276
95	BUILDING	NAVFAC	N65113	PWC GRE 201159	A	J11		WATER TREATMENT FACILITY BUILD	1981	4,256 SF		\$ 950,895	\$ 950,895
95	BUILDING	NAVFAC	N65113	PWC GRE 201184	A	1209		STEAM/HEAT BUILDING/SHELTER	1984	5,000 SF		\$ 135,956	\$ 135,956
95	BUILDING	NAVFAC	N65113	PWC GRE 201185	A	B-909		STEAM/HEAT BUILDING/SHELTER	1984	5,000 SF		\$ 477,282	\$ 477,282
95	STRUCTU	NAVFAC	N65113	PWC GRE 200030	A	3114		GROUND LEVEL POTABLE WATER STO	1974	2,000,000 GA		\$ 478,468	\$ 478,468
95	STRUCTU	NAVFAC	N65113	PWC GRE 200916	A	11E		RESIDUAL HEATING FUEL OIL STOR	1969	400,000 GA		\$ 598,104	\$ 598,104
95	STRUCTU	NAVFAC	N65113	PWC GRE 200917	A	11F		RESIDUAL HEATING FUEL OIL STOR	1969	400,000 GA		\$ 598,104	\$ 598,104
95	STRUCTU	NAVFAC	N65113	PWC GRE 201158	A	11K		RESIDUAL HEATING FUEL OIL STOR	1980	1,000,000 GA		\$ 1,288,603	\$ 1,288,603
95	STRUCTU	NAVFAC	N65113	PWC GRE 201232	A	1900		GROUND LEVEL POTABLE WATER STO	1989	2,000,000 GA		\$ 752,672	\$ 752,672
95	STRUCTU	NAVFAC	N65113	PWC GRE 201233	A	3303		GROUND LEVEL POTABLE WATER STO	1990	2,000,000 GA		\$ 738,914	\$ 738,914
95	UTILITIES	NAVFAC	N65113	PWC GRE 200919	A			STEAM LINES FROM LARGE PLANT	1968	45,210 LF		\$ 12,236,698	\$ 12,236,698
95	UTILITIES	NAVFAC	N65113	PWC GRE 201080	A			COMBINED SEWAGE AND INDUSTRIAL	1943	4,000 KG		\$ 10,910,440	\$ 10,910,440
95	UTILITIES	NAVFAC	N65113	PWC GRE 201155	A			OUTFALL SEWER LINE	1974	3,320 KG		\$ 504,200	\$ 504,200
95	UTILITIES	NAVFAC	N65113	PWC GRE 201160	A			WATER TREATMENT FACILITIES	1981	1 KG		\$ 2,199,621	\$ 2,199,621
Totals=												\$ 32,187,691	\$ 32,087,758

ACTIVITY INFRASTRUCTURE READINESS= 99.69%

GULFPORT

ESTATE CODE 11 (MCON)

FY	FAC TYPE CLAIMANT/UC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING: NAVFAC	N62604	CBC GULF 200784	A	40	COLD STORAGE WAREHOUSE	1969	6,992 SF		\$ 892,330	\$ 892,330
95	BUILDING: NAVFAC	N62604	CBC GULF 200785	A	60	ADMINISTRATIVE OFFICE	1970	37,902 SF		\$ 3,326,186	\$ 3,326,186
95	BUILDING: NAVFAC	N62604	CBC GULF 200789	A	304	UOPH, W-1 THRU O-2	1969	4,356 SF		\$ 368,831	\$ 368,831
95	BUILDING: NAVFAC	N62604	CBC GULF 200807	A	323	GENERAL WAREHOUSE NAVY	1971	28,906 SF		\$ 1,398,588	\$ 1,398,588
95	BUILDING: NAVFAC	N62604	CBC GULF 200810	A	316	UEPH E-1 THRU E-4	1971	65,770 SF		\$ 5,436,285	\$ 5,436,285
95	BUILDING: NAVFAC	N62604	CBC GULF 200811	A	317	UEPH E-1 THRU E-4	1971	65,770 SF		\$ 5,436,285	\$ 5,436,285
95	BUILDING: NAVFAC	N62604	CBC GULF 200812	A	318	UEPH E-1 THRU E-4	1971	65,770 SF		\$ 5,436,285	\$ 5,436,285
95	BUILDING: NAVFAC	N62604	CBC GULF 200820	A	319	CONTROLLED HUMIDITY WAREHOUSE	1971	205,000 SF		\$ 10,538,640	\$ 10,538,640
95	BUILDING: NAVFAC	N62604	CBC GULF 200822	A	320	GENERAL WAREHOUSE NAVY	1972	88,500 SF		\$ 4,349,116	\$ 4,349,116
95	BUILDING: NAVFAC	N62604	CBC GULF 200830	A	341	AUDITORIUM	1972	11,400 SF		\$ 1,493,856	\$ 1,493,856
95	BUILDING: NAVFAC	N62604	CBC GULF 200842	A	370	PUBLIC WORKS SHOP	1974	14,240 SF		\$ 1,306,207	\$ 1,306,207
95	BUILDING: NAVFAC	N62604	CBC GULF 200844	A	367	ENLISTED DINING FACILITY (DETA	1974	28,871 SF		\$ 4,830,927	\$ 4,830,927
95	BUILDING: NAVFAC	N62604	CBC GULF 200927	S	1025	SEWAGE PUMPING STATION SHED/ S	1975	960 SF		\$ 96,065	\$ 96,065
95	BUILDING: NAVFAC	N62604	CBC GULF 200987	A	424	WATER DISTRIBUTION BUILDING/ S	1979	304 SF		\$ 54,301	\$ 54,301
95	BUILDING: NAVFAC	N62604	CBC GULF 200995	A	421	PUBLIC WORKS SHOP	1981	2,013 SF		\$ 184,648	\$ 184,648
95	BUILDING: NAVFAC	N62604	CBC GULF 201019	A	307	COLD STORAGE (EXTERIOR TO GALL	1986	420 SF		\$ 41,913	\$ 41,913
95	BUILDING: NAVFAC	N62604	CBC GULF 201028	A	223	GENERAL WAREHOUSE NAVY	1986	110,640 SF		\$ 5,353,206	\$ 5,353,206
95	BUILDING: NAVFAC	N62604	CBC GULF 201029	A	313	UEPH E-7 THRU E-9	1986	45,668 SF		\$ 3,774,734	\$ 3,774,734
95	BUILDING: NAVFAC	N62604	CBC GULF 201049	A	314	UEPH E-5 AND E-6	1987	70,350 SF		\$ 5,814,850	\$ 5,814,850
95	BUILDING: NAVFAC	N62604	CBC GULF 201069	A	219	CONTROLLED HUMIDITY WAREHOUSE	1989	150,000 SF		\$ 7,711,200	\$ 7,711,200
95	BUILDING: NAVFAC	N62604	CBC GULF 201070	A	222	CONTROLLED HUMIDITY WAREHOUSE	1989	150,000 SF		\$ 7,711,200	\$ 7,711,200
95	BUILDING: NAVFAC	N62604	CBC GULF 201078	A	200	CONTROLLED HUMIDITY WAREHOUSE	1990	148,566 SF		\$ 7,637,481	\$ 7,637,481
95	BUILDING: NAVFAC	N62604	CBC GULF 201080	A	228	HAZARDOUS AND FLAMMABLE STORE-	1990	29,640 SF		\$ 2,838,326	\$ 2,838,326
95	BUILDING: NAVFAC	N62604	CBC GULF 200823	A	356	TRAINING MOCK-UPS	1971	1 EA		\$ 115,684	\$ 115,684
95	STRUCTU NAVFAC	N62604	CBC GULF 201016	A	180	ELEVATED POTABLE WATER STORAGE	1985	500,000 GA		\$ 770,784	\$ 770,784
95	UTILITIES NAVFAC	N62604	CBC GULF 200033	A		WATER DISTRIBUTION LINE, POTAB	1942	148,058 LF		\$ 20,230,287	\$ 20,230,287
95	UTILITIES NAVFAC	N62604	CBC GULF 200788	A	110	SEWAGE/INDUSTRIAL WASTE PUMPIN	1969	200 GM		\$ 13,595	\$ 13,595
95	UTILITIES NAVFAC	N62604	CBC GULF 200970	A		WELLS - POTABLE WATER	1978	1,440 KG		\$ 254,446	\$ 254,446
95	UTILITIES NAVFAC	N62604	CBC GULF 200971	A		WELLS - POTABLE WATER	1978	1,440 KG		\$ 252,084	\$ 252,084
95	UTILITIES NAVFAC	N62604	CBC GULF 201050	A		TRANSFORMER STATION LESS THAN	1987	300 KV		\$ 13,517	\$ 13,517
95	UTILITIES NAVFAC	N62604	CBC GULF 201054	A		SEPTIC TANK/DRAIN FIELD	1987	1,000 GA		\$ 7,033	\$ 7,033
95	UTILITIES NAVFAC	N62604	CBC GULF 201055	A		TRANSFORMER STATION LESS THAN	1987	225 KV		\$ 12,161	\$ 12,161
95	UTILITIES NAVFAC	N62604	CBC GULF 201056	A		TRANSFORMER STATION LESS THAN	1987	225 KV		\$ 12,161	\$ 12,161
95	UTILITIES NAVFAC	N62604	CBC GULF 201057	A		TRANSFORMER STATION LESS THAN	1987	113 KV		\$ 11,185	\$ 11,185
95	UTILITIES NAVFAC	N62604	CBC GULF 201058	A		TRANSFORMER STATION LESS THAN	1987	300 KV		\$ 12,130	\$ 12,130
95	UTILITIES NAVFAC	N62604	CBC GULF 201062	A		STAND-BY GENERATOR PLANT	1988	75 KW		\$ 28,716	\$ 28,716
Totals=										\$ 107,765,243	\$ 103,923,742

ACTIVITY INFRASTRUCTURE READINESS= 96.44%

BANGOR

ESTATE CODE 11 (MCON)

YEAR BUILT													
FY	FAC TYPE	CLAIMANT	UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING	PACFLT	N68438	TRIREFFA 230501	A	7801		DEPERMING BUILDING	1978	6,179	SF	\$ 1,099,986	\$ 1,099,986
95	BUILDING	PACFLT	N68438	TRIREFFA 230502	A	7802		DEPERMING BUILDING	1978	114	SF	\$ 20,294	\$ 20,294
95	BUILDING	PACFLT	N68438	TRIREFFA 230503	A	7803		DEPERMING BUILDING	1978	114	SF	\$ 20,294	\$ 20,294
95	BUILDING	PACFLT	N68438	TRIREFFA 230703	A	7417		AIR CONDITIONING VALVE HOUSE/	1979	867	SF	\$ 667,851	\$ 667,851
95	BUILDING	PACFLT	N68438	TRIREFFA 230704	A	7410		SWITCHING/SUBSTATION BUILDING/	1979	2,016	SF	\$ 716,421	\$ 716,421
95	BUILDING	PACFLT	N68438	TRIREFFA 230735	A	7418		SWITCHING/SUBSTATION BUILDING/	1979	2,016	SF	\$ 267,963	\$ 267,963
95	BUILDING	PACFLT	N68438	TRIREFFA 230737	A	7432		AIR CONDITIONING VALVE HOUSE/	1979	867	SF	\$ 90,873	\$ 90,873
95	BUILDING	PACFLT	N68438	TRIREFFA 231399	A	7429		AIR CONDITIONING VALVE HOUSE/	1980	799	SF	\$ 385,250	\$ 385,250
95	BUILDING	PACFLT	N68438	TRIREFFA 231400	A	7431		AIR CONDITIONING VALVE HOUSE/	1980	799	SF	\$ 385,250	\$ 385,250
95	STRUCTU	PACFLT	N68438	TRIREFFA 230500	A	7800		DEPERMING PIER *SEE 159-30	1978	696	FB	\$ 7,009,583	\$ 7,009,583
95	STRUCTU	PACFLT	N68438	TRIREFFA 230700	A	7400		FITTING OUT PIER	1979	1,480	FB	\$ 48,738,589	\$ 48,738,589
95	STRUCTU	PACFLT	N68438	TRIREFFA 231390	A	7420		DRYDOCK	1980	171,360	SF	\$ 173,337,494	\$ 173,337,494
95	UTILITIES	PACFLT	N68438	TRIREFFA 230687	A			PERIMETER/SECURITY LIGHTING	1978	6,440	LF	\$ 429,089	\$ 429,089
95	UTILITIES	PACFLT	N68438	TRIREFFA 230707	A			SEWAGE/INDUSTRIAL WASTE PUMPIN	1978	1,800	GM	\$ 135,304	\$ 135,304
95	UTILITIES	PACFLT	N68438	TRIREFFA 230708	A			INDUSTRIAL WASTE SEWER	1978	2,880	LF	\$ 304,994	\$ 304,994
95	UTILITIES	PACFLT	N68438	TRIREFFA 230709	A			AC CHILLED WATER TRANS/DIST SY	1978	5,340	LF	\$ 1,911,952	\$ 1,911,952
95	UTILITIES	PACFLT	N68438	TRIREFFA 230728	A			WATER DISTRIBUTION LINE, POTAB	1978	3,485	LF	\$ 174,083	\$ 174,083
95	UTILITIES	PACFLT	N68438	TRIREFFA 230729	A			SANITARY SEWER	1978	5,480	LF	\$ 255,526	\$ 255,526
95	UTILITIES	PACFLT	N68438	TRIREFFA 230732	A			FIRE PROTECTION PIPELINE	1978	6,245	LF	\$ 536,438	\$ 536,438
95	UTILITIES	PACFLT	N68438	TRIREFFA 230733	A			ELECTRICAL DISTRIBUTION LINES	1978	4,546	LF	\$ 2,661,016	\$ 2,661,016
95	UTILITIES	PACFLT	N68438	TRIREFFA 231388	A			TRANSFORMER STATION LESS THAN	1981	113	KV	\$ 17,546	\$ 17,546
95	UTILITIES	PACFLT	N68438	TRIREFFA 231391	A	7421		TRANSFORMER STATION LESS THAN	1981	125	KV	\$ 1,278,900	\$ 1,278,900
95	UTILITIES	PACFLT	N68438	TRIREFFA 231392	A	7422		TRANSFORMER STATION LESS THAN	1980	125	KV	\$ 1,389,055	\$ 1,389,055
95	UTILITIES	PACFLT	N68438	TRIREFFA 231393	A	7423		TRANSFORMER STATION LESS THAN	1980	125	KV	\$ 1,389,055	\$ 1,389,055
95	UTILITIES	PACFLT	N68438	TRIREFFA 231402	A			STREET LIGHTING	1980	3,000	LF	\$ 204,757	\$ 204,757
95	UTILITIES	PACFLT	N68438	TRIREFFA 231433	A			RUNOFF OIL/WATER SEPARATOR	1978	1	KG	\$ 3,538	\$ 3,538
95	UTILITIES	PACFLT	N68438	TRIREFFA 231474	A			NUCLEAR REACTOR WATER TREATMEN	1988	26	KG	\$ 1,402,124	\$ 1,402,124
95	UTILITIES	PACFLT	N68438	TRIREFFA 231535	A	7804		SUBSTATION MORE THAN 499KV	1989	5,000	KV	\$ 221,239	\$ 221,239
95	UTILITIES	PACFLT	N68438	TRIREFFA 231536	A	7805		SUBSTATION MORE THAN 499KV	1989	5,000	KV	\$ 221,239	\$ 221,239
Totals=												\$ 245,275,703	\$ 245,275,703
ACTIVITY INFRASTRUCTURE READINESS=													100.00%

ACTIVITY INFRASTRUCTURE READINESS= 100.00%

ESTATE CODE 11 (MCON)

SUBASE HAWAII

FY	FAC TYPE	CLAIMANT/UC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING: PACFLT	N00314	SUBASE F	200191	I	1232	RADIOACTIVE WASTE HANDLING BUI	1960	4,508 SF		\$ 691,337	\$ 86,417
95	BUILDING: PACFLT	N00314	SUBASE F	200245	S	1330	UEPH E-1 THRU E-4	1967	28,000 SF		\$ 4,628,736	\$ 2,892,960
95	BUILDING: PACFLT	N00314	SUBASE F	200257	A	1334	UEPH E-5 AND E-6	1969	15,885 SF		\$ 2,625,981	\$ 2,625,981
95	BUILDING: PACFLT	N00314	SUBASE F	200258	S	1335	UEPH E-1 THRU E-4	1969	28,700 SF		\$ 4,744,454	\$ 2,965,284
95	BUILDING: PACFLT	N00314	SUBASE F	200260	S	1367	UEPH E-1 THRU E-4	1969	14,118 SF		\$ 2,333,875	\$ 1,458,672
95	BUILDING: PACFLT	N00314	SUBASE F	200261	S	1368	UEPH E-1 THRU E-4	1969	14,118 SF		\$ 2,333,875	\$ 1,458,672
95	BUILDING: PACFLT	N00314	SUBASE F	200262	A	1341	SHORE INTERMEDIATE MAINTENANCE	1970	38,636 SF		\$ 8,238,037	\$ 8,238,037
95	BUILDING: PACFLT	N00314	SUBASE F	200294	A	1626	UEPH E-5 AND E-6	1984	11,824 SF		\$ 1,954,649	\$ 1,954,649
95	BUILDING: PACFLT	N00314	SUBASE F	200295	A	1627	UEPH E-5 AND E-6	1984	13,823 SF		\$ 2,285,108	\$ 2,285,108
95	BUILDING: PACFLT	N00314	SUBASE F	200296	A	1628	UEPH E-5 AND E-6	1984	11,824 SF		\$ 1,954,649	\$ 1,954,649
95	BUILDING: PACFLT	N00314	SUBASE F	200298	A	1650	HAZARDOUS WASTE STORAGE AND TR	1984	600 SF		\$ 204,903	\$ 204,903
95	BUILDING: PACFLT	N00314	SUBASE F	200301	A	1723	UEPH E-1 THRU E-4	1987	115,909 SF		\$ 19,161,149	\$ 19,161,149
95	BUILDING: PACFLT	N00314	SUBASE F	200302	A	1724	STAND-BY GENERATOR BUILDING	1987	273 SF		\$ 114,839	\$ 114,839
95	BUILDING: PACFLT	N00314	SUBASE F	200306	A	1731	STAND-BY GENERATOR BUILDING	1988	504 SF		\$ 152,365	\$ 152,365
95	BUILDING: PACFLT	N00314	SUBASE F	200343	A	1766	RADIOACTIVE WASTE HANDLING BUI	1994	19,210 SF		\$ 16,597,496	\$ 16,597,496
95	STRUCTU PACFLT	N00314	SUBASE F	200297	A	1648	DISTILLATE HEATING FUEL OIL ST	1984	1,010 GA		\$ 40,944	\$ 40,944
95	UTILITIES PACFLT	N00314	SUBASE F	200228	A		STREET LIGHTING	1944	489 LF		\$ 210,670	\$ 210,670
Totals=											\$ 68,273,067	\$ 62,402,795

ACTIVITY INFRASTRUCTURE READINESS= 91.40%

NS PEARL

ESTATE CODE 11 (MCON)

FY	FAC TYPE	CLAIMANT	UIC	ACTIVITY	PROP	COND	BLDG #	DESCRIPTION	YEAR BUILT	AREA	UM	PRV	READINESS
95	BUILDING: PACFLT	N62813		NAVSTA F 201304	S	1333		UEPH E-1 THRU E-4	1969	28,852 SF		\$ 4,769,582	\$ 2,980,989
95	BUILDING: PACFLT	N62813		NAVSTA F 201314	S	1369		UEPH E-1 THRU E-4	1970	16,200 SF		\$ 2,678,054	\$ 1,673,784
95	BUILDING: PACFLT	N62813		NAVSTA F 201315	S	1370		UEPH E-1 THRU E-4	1970	16,200 SF		\$ 2,678,054	\$ 1,673,784
95	BUILDING: PACFLT	N62813		NAVSTA F 201355	A	1488		TROOP HOUSING - OTHER DETACHED	1973	3,414 SF		\$ 714,825	\$ 714,825
95	BUILDING: PACFLT	N62813		NAVSTA F 201356	A	1489		UEPH E-1 THRU E-4	1973	19,838 SF		\$ 3,279,460	\$ 3,279,460
95	BUILDING: PACFLT	N62813		NAVSTA F 201357	A	1490		UEPH E-1 THRU E-4	1973	19,838 SF		\$ 3,279,460	\$ 3,279,460
95	BUILDING: PACFLT	N62813		NAVSTA F 201358	A	1491		UEPH E-1 THRU E-4	1973	19,838 SF		\$ 3,279,460	\$ 3,279,460
95	BUILDING: PACFLT	N62813		NAVSTA F 201359	A	1492		UEPH E-1 THRU E-4	1973	24,777 SF		\$ 4,095,935	\$ 4,095,935
95	BUILDING: PACFLT	N62813		NAVSTA F 201360	A	1493		UEPH E-1 THRU E-4	1973	24,778 SF		\$ 4,096,100	\$ 4,096,100
95	BUILDING: PACFLT	N62813		NAVSTA F 201367	A	1505		GARAGE, DETACHED	1973	1,080 SF		\$ 91,446	\$ 91,446
95	BUILDING: PACFLT	N62813		NAVSTA F 201540	AS	1557		ENLISTED DINING FACILITY (DETA	1977	10,602 SF		\$ 3,548,023	\$ 2,882,769
95	BUILDING: PACFLT	N62813		NAVSTA F 201620	A	1623		UEPH E-1 THRU E-4	1984	64,723 SF		\$ 10,699,489	\$ 10,699,489
95	BUILDING: PACFLT	N62813		NAVSTA F 201621	A	1644		TROOP HOUSING - OTHER DETACHED	1984	8,023 SF		\$ 1,277,775	\$ 1,277,775
95	BUILDING: PACFLT	N62813		NAVSTA F 201644	A	1634		UEPH E-1 THRU E-4	1985	51,972 SF		\$ 8,591,595	\$ 8,591,595
95	BUILDING: PACFLT	N62813		NAVSTA F 201676	A	1722		TROOP HOUSING STORAGE (READY I	1988	10,000 SF		\$ 1,189,440	\$ 1,189,440
95	BUILDING: PACFLT	N62813		NAVSTA F 201741	A	1752		UEPH E-5 AND E-6	1992	30,814 SF		\$ 5,093,924	\$ 5,093,924
95	UTILITIES PACFLT	N62813		NAVSTA F 201361	A			CHILLED WATER PLANT OVER 100 T	1973	195 TN		\$ 95,149	\$ 95,149
95	UTILITIES PACFLT	N62813		NAVSTA F 201362	A			AC CHILLED WATER TRANS/DIST SY	1973	822 LF		\$ 232,780	\$ 232,780
95	UTILITIES PACFLT	N62813		NAVSTA F 201623	A			ELECTRICAL DISTRIBUTION LINES	1984	480 LF		\$ 184,710	\$ 184,710
Totals=												\$ 59,855,261	\$ 55,392,873

ACTIVITY INFRASTRUCTURE READINESS= 92.54%

APPENDIX B

P164 DATA

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SUBMARINE BASE, GROTON CONNECTICUT														(CLAIMANT..LANTFLT)														NORTH DIV													
CATEGORY		CHEN				CU		D		L		N		S		E		R		F		N																			
CODE	DESCRIPTION	C	I	S	S	A	D	T	O	P	E	A	R	E	A	R	K	G	I	D	J	O	C	C	H	C	N	T													
MAINT	FAC	O	L	T	R	T	O	T	V	V	H	T	E	A	R	E	A	R	K	G	I	D	J	O	C	C	H	C	N	T											
COST	ACC	T	Y	P	E					(000)	T																														
72241	DIN FAC DET OFF 1930 P N 11											1984	SF	45	PH	X	74	62	28	2	A							200346	80	+											
	7180 BLDG																																								
	722 UNAC PR NON-NES TOTAL						1398402	5276				29424	SF	2045	PH																										
72377	TROOP HSG STRG 1918 P N 11						31205	567				4800	SF				200	40	16	1	A						200358	410	+												
	7190 BLDG						102470	1090				10479	SF				X	191	90	24	1	S					200258	411	+												
	TOTAL						133675	1657				15279	SF																												
723	UEPH-DET FAC						133675	1657				15279	SF																												
81109	ELEC PWR PLT-BO 1918 P N 11											21594	SF				X	266	160	60	2	S					200859	29	+												
	7610 BLDG						19239	P N 11				2542	SF					102	62	24	2	S					200169	85	+												
	TOTAL											24136	SF																												
81160	STD-BY GENR PLT 1978 P N 11						12200	23																				200833													
	7610 UTIL						26650	30																																	
	TOTAL						38850	72																																	
811	ELEC PR-SOURCE						38850	72																																	
81209	ELEC DISTR BLDG 1942 P N 11						350	5				120	SF															200557	328												
	7710 BLDG																																								
81212	TRANSFOR STA 1948 P N 11						2047	4																				200038													
	7710 UTIL						1981 P N 11	7117	10																			200608													
							1981 P N 11	142																				200810													
							1981 P N 11	15202	22																			200811													
							1981 P N 11	2847	4																			200812													
							1981 P N 11	4270	6																			200813													
							1981 P N 11	20876	30																			200814													
							1981 P N 11	3550	5																			200815													
							1981 P N 11	949	1																			200816													
							1981 P N 11	5693	8																			200817													
							1981 P N 11	4593	7																			200818													
							1981 P N 11	3321	5																			200819													
							1981 P N 11	12245	17																			200820													
							1981 P N 11	2312	3																			200822													
							1981 P N 11	12810	18																			200823													
							1981 P N 11	2847	4																			200824													
							1981 P N 11	2847	4																			200826													
							1981 P N 11	190																				200827													
							1981 P N 11	5693	8																			200828													
	TOTAL						110411	157																																	
81220	STREET LIGHTING 1948 P N 11																											200038													
	7710 UTIL						1951 S N 11	74593	375																			200088													
							1986 P N 19	133381	166																			200899													
	TOTAL							207974	540																																
81230	ELEC DISTR LINE 1948 P N 11						5396832	32539																				200038													
	7710 UTIL																																								
81240	PERMTR/SEC LGHT 1948 P N 11																											200038													
	7710 UTIL																																								
812	ELEC TWSN/DISTR TOTAL						5715567	33241				120	SF	503215	LF																										
81310	SW/SUB BLD/SHLT 1947 P N 11																											200240	173	+											
	7710 BLDG						1949 P N 11																						200741	174	+										
							1978 P N 11	94649	176																				200763	463											
	TOTAL							94649	176																																
81320	SUBST > 499 KV 1948 P N 11																											200038													
	7710 UTIL						1981 P N 11	14234	20																				200821												
84215	PMP STA POT WTR 1974 P N 11																											200803													
	7730 UTIL						1980 P N 11	63832	98																				200804												
							1980 P N 11	48706	75																				200807												
	TOTAL							131346	221																																
842	WATER DIST-POT TOTAL						3889943	11307				1892	SF	87314	LF																										
84310	FIRE PRO PIPELN 1947 P N 11																											200304													
	7780 UTIL																																								
84350	VLV HS/SHD FIRE 1991 P N 11						50200	56				546	SF															200924	529												
	7750 BLDG																																								

SUBMARINE BASE, GROTON CONNECTICUT										(CLAIMANT..LANTFLT)										NORTHOTV												
CATEGORY		B O O S O		C U S		S G		C P R E		A R E		O N A		L E		H S		E R N		F N M		A U L		C H T		I B U		L E S				
CODE	DESCRIPTION	Q L T R T O	T V	P V	N T	A	E	R	L	E	T	H	I	O	C	X	E	C	H	A	U	L	C	H	T	I	B	U	L	E	S	
COST	ACC	TYPE	/ T R G E O	Q T	(000)	T	A	E	R	L	E	T	H	I	O	C	X	E	C	H	A	U	L	C	H	T	I	B	U	L	E	S
81320	SUBST > 499 KV	1978 P N 11	28824	54																												
7710	UTIL	1978 P N 11	94165	175																												
	TOTAL		137223	249																												
81330	SWITCHING STN	1948 P N 11																														
7710	UTIL	1981 P N 11	31045	44																												
		1978 P N 11	162326	302																												
	TOTAL		193371	346																												
813	ELEC PHR SUB/SM	TOTAL	425243	772																												
82109	HEAT PLANT BLDG 1918 P N 11		5424755	99781																												
7640	BLOG																															
821	HEAT-SOURCE	TOTAL	5424755	99781																												
82209	STN/MT BLD/SHLT 1953 P N 11		18400	115																												
7720	BLOG	1978 P N 11	53198	99																												
		1987 P N 11	8300	10																												
	TOTAL		79898	225																												
82222	STM LINES LARGE 1924 P N 11		2556072	31518																												
7720	UTIL																															
82224	CONDENS LINE LRG 1924 P N 11																															
7720	UTIL																															
82226	HT WTR LINE LRG 1924 P N 11																															
7720	UTIL																															
822	HEAT-TMSW/DIST	TOTAL	2635970	31743																												
83116	OIL/WTR SEPARTR 1981 P N 11		26100	37																												
7670	UTIL																															
83141	HAZD WASTE STOR 1992 S N 13		20000	22																												
7670	BLOG	1992 S N 13	20000	22																												
		1992 S N 13	20000	22																												
		1992 S N 13	20000	22																												
		1992 S N 13	20000	22																												
		1992 S N 13	18500	20																												
		1992 S N 13	18500	20																												
		1985 P N 18	1000	1																												
		1994 S N 13	20192	22																												
		1994 S N 13	20192	21																												
		1944 P N 13	30000	376																												
		1944 P N 11	5354	67																												
		1944 P N 11	5354	67																												
	TOTAL		199092	681																												
831	SEWAGE TRTDSP	TOTAL	225192	718																												
83210	SANITARY SEWER 1947 P N 11		1771587	6617																												
7760	UTIL	1964 P N 11	47591	221																												
		1986 P N 19	114700	143																												
	TOTAL		1933878	6981																												
83229	SMGE PMP STA SH 1989 P N 11		167506	192																												
7760	BLOG																															
83230	SEWAGE PUMP STA 1947 P N 11																															
7760	UTIL	1976 P N 11	39430	73																												
		1942 P N 11	47571	640																												
	TOTAL		87001	713																												
832	SEWAGE/COLLECT	TOTAL	2188385	7887																												
83330	GARBAGE STANO 1983 P N 11		20500	27																												
75MO	STRC																															
833	REFUSE & GARBAG	TOTAL	20500	27																												
84130	STOR THK/EL POT 1974 P N 11		75000	189																												
76FO	STRC	1980 P N 11	507130	781																												
	TOTAL		582130	971																												
84140	STOR THK/GO POT 1943 P N 11		21239	281																												
76FO	STRC	1954 P N 18	24567	149																												
		1967 P N 11	52833	224																												
	TOTAL		96839	654																												
841	WTR-SUP/TMT/STG	TOTAL	680769	1624																												
84209	WTR DIST BLDG 1942 P N 11		7130	99																												
7730	BLOG	1974 P N 11	22808	59																												
		1980 P N 11	98865	152																												
		1980 P N 11	111509	172																												
	TOTAL		243312	482																												
84210	WTR/DIST/LN/POT 1947 P N 11		3410733	10470																												
7740	UTIL	1986 P N 19	107352	134																												
	TOTAL		3518285	10604																												
15964	WTRR OPER BLDG 1938 P N 11		535353	1304																												
7260	BLOG	1939 P N 11	65305	1038																												
		1941 P N 18	249656	673																												
		1947 P N 11	20150	166					</																							

SOUTHDI

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STATION, PASCAGOULA MS										(CLAIMANT..LANTFLT)										SOUTH DIV										
CATEGORY		C H E N		C U		O N		L E		H S		E R N		F N		H		S		S		S		S		S		S		
CODE		DESCRIPTION		C I S S A D		T O		P		R		E		A		R		E		T		H		T		S		D		
MAINT		FAC		O L T N T O		T V		C		R		E		A		R		E		T		H		T		S		D		
COST		ACC		TYPE		/ T R A E D		O Y		(000)		T		A		/ T		G		R		H		T		S		D		
15120	GP BERTH PIER	1991	P N 11	11913180	13261			6044	SY	1240	FB	680	80	20	A	200109	109													
	7220 STRC																													
151	PICKS	TOTAL		11913180	13261			6044	SY	1240	FB																			
15420	DAYWALL 9	1991	P N 11	11006269	12257						LF				A	200117	117													
	7230 STRC																													
154	SEAMAL/BLE/ONAL	TOTAL		11006269	12257						LF																			
15964	WTRR OPER BLDG	1991	P N 11	496422	552			5170	SF		EA X	72	62	25	2 A	200110	110													
	7260 BLDG																													
15966	LNDG CRFT RAMP	1993	P N 13	114460	121						EA	77	25		A	200103	103													
	7260 STRC																													
159	OTH WATERFR DP	TOTAL		610082	673			5170	SF		EA																			
21456	GRASE RACK	1991	P N 11	48937	52			637	SF		EA X	67	10		1 A	200082	82													
	7330 STRC																													
214	WNT-TANK/AUTO	TOTAL		48937	52			637	SF		EA																			
42122	HIGH EXP MAG	1993	P N 11	905069	955			5472	SF			96	57	21	1 A	200093	93													
	7180 STRC	1993	P N 11	905069	955			5472	SF			96	57	21	1 A	200097	97													
	TOTAL			1811738	1910			10944	SF																					
42148	S ARMS/PYRO MAG	1993	P N 11	87343	92			660	SF			30	22	16	1 A	200091	91													
	7180 STRC																													
421	AMMO STOR/DEPOT	TOTAL		1899081	2002			11604	SF																					
61010	ADMIN OFF	1991	P N 11	1869586	2083			10632	SF			164	60	25	2 A	200010	10													
	7160 BLDG	06/SATOTRAVEL						101	SF																					
		1992	P N 11					1846	SF			X	125	103	36	1 A	200050	50												
		1991	P N 11	629808	702			7957	SF			X	162	63	26	1 A	200060	60												
		TOTAL		2499394	2784			20536	SF																					
610	ADMIN BLDGS	TOTAL		2499394	2784			20536	SF																					
69010	FLCP/LBRO/HRRR	1991	P N 11	2300	3						EA				A	200008	8													
	7500 STRC																													
690	OTHER ADM FACIL	TOTAL		2300	3						EA																			
72111	BEG E1/E4	1993	P N 11					2970	SF		PH X	253	49	37	2 A	200061	61													
	7170 BLDG	1993	P N 11	1404798	1481			14816	SF		PH X	225	49	37	2 A	200065	65													
	TOTAL			1404798	1481			17786	SF		PH																			
72112	BEG E5/E6-NC	1993	P N 11	1404798	1481			10393	SF		PH X	253	49	37	2 A	200061	61													
	7170 BLDG	1993	P N 11					2964	SF		PH X	225	49	37	2 A	200065	65													
	TOTAL			1404798	1481			13357	SF		PH																			
72113	BEG E7/9-NC	6/9	1993	P N 11				5197	SF		PH X	253	49	37	2 A	200061	61													
	7170 BLDG																													
721	UEPH	TOTAL		2809596	2961			36340	SF		PH																			
72210	ENLST DINIG FAC	1992	P N 11	1017020	1106			5283	SF		PH X	84	66	24	1 A	200059	59													
	7180 BLDG																													
722	UNAC PR HOU-MES	TOTAL		1017020	1106			5283	SF		PH																			
72360	OTHR DET BLDG	1993	P N 11	565980	596			2735	SF			X	75	60	22	1 A	200063	63												
	7190 BLDG																													
723	UEPH-DET FAC	TOTAL		565980	596			2735	SF																					
81160	STD-BY GENR PLT	1990	P N 11	19984	23							100.00KV																		
	7610 UTIL	1992	P N 11	16200	18							20.00KV																		
	TOTAL			36184	40							120.00KV																		
811	ELEC PR-SOURCE	TOTAL		36184	40							120.00KV																		
81212	TRANSFOR STA	1991	P N 11	13802	15							225.00KV																		
	7710 UTIL	1991	P N 11	7152	8							75.00KV																		
		1991	P N 11	7792	9							75.00KV																		
		1991	P N 11	7407	8							75.00KV																		
		1991	P N 11	2155	2							20.00KV																		
		1991	P N 11	8736	10							75.00KV																		
		1992	P N 11	22064	24							150.00KV																		
		1992	P N 11	17043	19							112.50KV																		
		1992	P N 11	11653	13							112.50KV																		
		1992	P N 11	8210	9							75.00KV																		
		1993	P N 11	17418	13							150.00KV																		
		1993	P N 11	26705	28							300.00KV																		
		1994	P N 13	12000	12							150.00KV																		
		TOTAL		157139	170							1595.00KV																		
81220	STREET LIGHTING	1992	P N 11	112006	119							4353	LF		A	200176														

TRAINING CENTER, GREAT LAKES ILLINOIS

(CLAIMANT..CNET)

SOUTHDIV

[illegible]

[illegible]

EDUCATION & TRAINING CTR. NEWPORT RHODE ISLAND										(CLAIMANT..CNET) NORTHWY												
CATEGORY	CHEM	CU	OS	OS	C	R	A	ON	LE	NS	EX	FW	HN	HN	HN	HN	HN	HN	HN			
CODE	DESCRIPTION	CLISSAD	TOT	TV	V	N	A	TA	IR	W	ET	EX	EU	AU	L	U	U	U	U			
MAINT	FAC	OL	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T			
COST	ACC	TYPE	/T	R	G	E	D	/T	R	G	E	D	/T	R	G	E	D	/T	R	G	E	D
	1995 P N 13	227485	227				373	SF		X	20	19	12	1 A	250286*	1182A						
	1995 P N 11	227485	227				107	SF		X	13	8	11	1 A	250300*	1324						
	TOTAL	2502335	2502				3446	SF														
81160	STD-BY GENR PLT	1941 P N 11																				
	7610 UTIL	1995 P N 11	227485	227					5000.00KW						A	231410						
		1995 P N 11	227485	227					50.00KW						A	250297*	25A					
		1995 P N 11	227485	227					50.00KW						A	250305*	158-A					
		1995 P N 11	227485	227					50.00KW						A	250298*	700A					
		1995 P N 11	227485	227					35.00KW						A	250299*	1167A					
	TOTAL	909940	910						5185.00KW													
811	ELEC PR-SOURCE	TOTAL	3412275	3412																		
81209	ELEC DISTR BLDG	1955 P N 14	2500	15			644	SF				28	23	8 1 A	231979	540						
	7710 BLDG	1956 P N 14	7613	42			600	SF				40	15	13 1 A	200327	60						
		OG/STATE OF RHODE ISLAND													EXPIR DT 20091231	AA						
		1958 P N 14	13685	72			1240	SF				40	31	16 1 A	231997	71U						
		1944 S N 14					893	SF		X		51	35	16 1 A	250134	143						
		1936 P N 14	750	13			63	SF				9	7	6 A	231962	160						
		1930 P N 14	2500	42			242	SF				22	11	12 A	231963	161						
		1940 P N 14	750	12			63	SF				9	7	6 A	231964	162						
		1943 P N 14	127600	260			14774	SF				178	83	14 1 A	231217	199						
		1942 P N 14	800	11			144	SF				16	9	9 4 A	231219	219						
		1942 P N 14	800	11			144	SF				16	9	9 4 A	231218	220						
		1936 P N 14	122200	143			1200	SF				40	30	8 1 A	232095	230						
		1966 P N 14	27341	120			1037	SF				61	17	15 1 A	232638	394						
		1966 P N 14	29568	130			1122	SF				66	17	15 1 A	232639	395						
		1991 P N 11	2490000	2774			25452	SF		X		202	126	63 1 A	250267	1281						
		1907 P N 14	3741	106			819	SF				39	21	17 1 A	230095	A2						
		1944 P N 14	1500	19			264	SF				22	12	10 A	231250	A345						
	TOTAL	2831348	3769				48701	SF														
81212	TRANSFOR STA	1977 P N 11	14826	30					2.04KV						A	250177						
	7710 UTIL	1943 P N 14	1000	13					225.00KV						A	231223	188					
		TOTAL	15826	43					227.04KV													
81220	STREET LIGHTING	1956 P N 14	12000	66					1400	LF		1400			A	200202						
	7710 UTIL	1941 P N 11							31859	LF					A	231410						
		TOTAL	12000	66					33259	LF												
81230	ELEC DISTR LINE	1960 P N 14	47351	237					3000	LF		3000			A	200192						
	7710 UTIL	1941 P N 11	6567881	89478					545144	LF					S	231410						
		OG/NEW ENGLAND TELEPHONE CO.		50											EXPIR DT 19870930	AA						
		OG/NEW ENGLAND TELEPHONE CO.		50											EXPIR DT 19881231	AB						
		1956 P N 14	68612	383					4476	LF		4476			EXPIR DT 19980430	AA						
		OG/NEWPORT ELECTRIC CORP.																				
	TOTAL	6683844	90098						552620	LF												
81240	PERMTR/SEC LGHT	1991 P N 11	56662	82					4300	LF		4300			25 A	250264						
	7710 UTIL																					
812	ELEC THSW/DISTR	TOTAL	9599680	94039			48701	SF	590179	LF												
81310	SW/SUB BLDG/SHLT	1958 P N 14	36870	194			855	SF				45	19	1 A	232005	79						
	7710 BLDG	1956 P N 14	32090	179			960	SF				40	24	15 1 A	240378	227						
		1966 P N 14	254638	1116			935	SF				55	17	15 1 A	232640	326						
		1973 P N 11	19528	52			1995	SF		X		57	39	10 1 A	250130	989						
		1982 P N 18	130500	180			375	SF		X		25	15	10 1 A	250213	1243						
		1985 P N 18	318160	402			3600	SF		X		60	60	15 1 A	250216	1261						
		1986 P N 11	100000	124			1740	SF				40	31	16 1 A	250218	1263						
	TOTAL	891986	2247				9960	SF														
81320	SUBST > 489 KV	1941 P N 11							85758.00KV						A	231410						
	7710 UTIL	1975 P N 11	13000	30					1000.00KV						A	250147						
		1976 P N 11	8000	17					500.00KV						A	250157						
		1961 P N 14	74165	367					1000.00KV						A	240407	216					
		1961 P N 14	164366	466					1000.00KV						A	240409	218					
		1975 P N 11	775313	1212					10000.00KV						A	250173	1178					
		1942 P N 14	60100	258					5000.00KV			30	30	21 4 A	231127	1917						
	TOTAL	1094944	2349						104258.00KV													
813	ELEC PHR SUB/SW	TOTAL	1986930	4596			9960	SF	104258.00KV													
82109	HEAT PLANT BLDG	1960 P N 14	702175	2878			18048	SF				94	96	48 2 A	231187	7						
	7640 BLDG	1943 P N 14	157845	2090			4670	SF				77	60	48 1 A	232061	71						
		1918 P N 14	847564	15603			22156	SF		X		116	132	68 2 A	230993	86						
		1942 S N 14	3000	42			96	SF				12	8	10 1 S	231967	340						
	TOTAL	1710604	20612				44920	SF														
82122	HEAT PLANT/LARG	1941 P N 14							190.00MB						A	231404						
	7620 UTIL	1960 P N 14							230.00MB						A	231405						
		1978 P N 11	273223	509					24.00MB						A	250176						
	TOTAL	273223	509						444.00MB													
82161	RESID HEAT OIL	1917 P N 14	95000	1130					525000	GA		145	55	12 A	231296	A74						
	7640 STRC																					
81159	STD-BY GENR BLD	1995 P N 13	227485	227			373	SF		X	20	19	12	1 A	250291*	74C						
	7610 BLDG	1995 P N 13	227485	227			373	SF		X	20	19	12	1 A	250299*	75A						
		1995 P N 13	227485	227			293	SF		X	20	15	12	1 A	250292*	170A						
		1995 P N 13	227485	227			293	SF		X	20	15	12	1 A	250293*	315A						
		1995 P N 13	227485	227			222	SF		X	19	12	10	1 A	250294*	338A						
		1995 P N 13	227485	227			373	SF		X	20	19	12	1 A	250295*	361A						
		1995 P N 11	227485	227			373	SF		X	20	18	12	1 A	250301*	448A						
		1995 P N 13	227485	227			293	SF		X	20	15	12	1 A	250289*	694A						
		1995 P N 13	227485	227			373	SF		X	20	19	12	1 A								

EDUCATION & TRAINING CTR. NEWPORT RHODE ISLAND										(CLAIMANT...CNET) NORTH DIV										
CATEGORY		C H E N C U		O N T A I L E W N S E R N F M H		A V A R N G I O C C C N T		H V A R N G I O C C C N T		A V A R N G I O C C C N T		H V A R N G I O C C C N T		A V A R N G I O C C C N T		H V A R N G I O C C C N T		A V A R N G I O C C C N T		
CODE	DESCRIPTION	C I S S A O	T O P	C H E N	A	O N T A I L E W N S E R N F M H	A V A R N G I O C C C N T	H V A R N G I O C C C N T	A V A R N G I O C C C N T	O N T A I L E W N S E R N F M H	A V A R N G I O C C C N T	H V A R N G I O C C C N T	A V A R N G I O C C C N T	O N T A I L E W N S E R N F M H	A V A R N G I O C C C N T	H V A R N G I O C C C N T	A V A R N G I O C C C N T	O N T A I L E W N S E R N F M H	A V A R N G I O C C C N T	
MAINT	FAC	Q L T N T O	T V	V	N	E	A	A	L	E	T	T	H	V	S	R	E	L	E	S
COST	ACC	TYPE	/ T R G E D	D T	(000)	T	A	A	T	G	H	N	T	S	T	S	D	R	V	R
821	NEAT-SOURCE	TOTAL	2038027	2252		44920	SF	444.00MS												
82209	STM/HT BLD/SLT 1942 T N 14					308	SF		X	170	60	16	1	A		200140	1903	+		
	7720 BLDG																			
82222	STM LINES LARGE 1941 P N 14							47536	LF					A		231404		+		
	7720 UTIL							33357	LF					A		231405		+		
	1993 P N 11	6779417	7146					7635	LF	7635				A		250281*	1315			
	TOTAL	6779417	7146					88528	LF											
82224	CONDES LINE LRG 1941 P N 14	3456032	49816					*74052	LF					A		231404		+		
	7720 UTIL	2493082	12048					35641	LF					A		231405		+		
	TOTAL	5949114	61864					109693	LF											
822	NEAT-TNGH/DIST	TOTAL	12728531	69010		308	SF	198221	LF											
82320	GAS STOR TANKS 1990 P N 11	267466	302											A		250229	1278			
	7680 STAC																			
823	NEAT-GAS-SOURCE TOTAL	267466	302																	
83114	IND WST TRT BLD 1990 P N 11	478625	540			3961	SF		X	73	55	11	1	A		250230	1279			
	7670 BLDG																			
83120	OUTFALL SEWR LK 1956 P N 14	300246	1676					1800.00KG		5130				A		231939				
	7670 UTIL																			
83141	HAZ WASTE STOR 1976 P N 11					490	SF		X	100	59	17	1	A		250152	1166	+		
	7670 BLDG																			
831	SEWAGE TRTADSP	TOTAL	778871	2216		4451	SF	1800.00KG												
83210	SANITARY SEWER 1942 P N 14	2454575	19769					132874	LF	132874				A		231550				
	7760 UTIL	635633	3547					28230	LF	28230				A		232004				
	1956 P N 14	539	3					290	LF	290				A		240171				
	1976 P N 11	115256	421					3390	LF	3390				A		250202				
	TOTAL	3206003	23741					164784	LF											
83220	COMBINED SEWER 1956 P N 14	19254	107					14421	LF	14421				A		232153				
	7760 UTIL	210451	3357					26160	LF X					A		232155				
	TOTAL	229705	3465					40581	LF											
83229	SMGE PMP STA SN 1956 P N 14	13316	70			99	SF			11	9	19	1	A		231996	74			
	7760 BLDG	54010	294			325	SF			25	13	27		A		231999	75			
	1956 P N 14	88915	496			567	SF			27	21	14	1	A		231928	150			
	1956 P N 14	30463	93			196	SF			14	14	12		A		231940	170			
	1942 P N 14	15088	210			154	SF			14	11	8	1	A		231198	315			
	1956 P N 14	98460	524			567	SF			27	21	14	1	A		231568	336			
	1961 P N 14	36870	182			221	SF			17	13	31	1	A		232551	361			
	1956 P N 14	15485	84			504	SF			24	21	12	1	A		231981	A48			
	TOTAL	353207	1954			2633	SF													
83230	SEWAGE PUMP STA 1972 P N 14	149842	453					1800	GM X					A		232822	694			
	7760 UTIL	20000	60					75	GM					A		250169	1168			
	1972 P N 11	20000	60					75	GM					A		250170	1169			
	1979 P N 18	73000	121													250209	1181			
	1979 P N 18	93000	155													250210	1182			
	TOTAL	355842	850					1750	GM											
832	SEWAGE/COLLECT	TOTAL	4144757	30009		2633	SF	205365	LF											
72111	BEQ E1/E4 1957 P N 14	268606	1425			19985	SF	72	PN X	201	31	32	3	I		200175	345			
	7170 BLDG	268607	1426			19985	SF	72	PN X	201	31	32	3	I		200176	346			
	1969 P N 14	398904	1498			16470	SF	94	PN X	141	38	46	3	I		200382	441			
	1969 P N 14	1395241	5168			60332	SF	366	PN X	418	37	35	4	S		200390	447			
	TOTAL	2331358	9518			116772	SF	604	PN											
72112	BEQ E5/E6-MC E5 1973 P N 11	765945	2013			29415	SF	60	PN	265	37	29	3	A		250022	688			
	7170 BLDG	1147365	3011			43956	SF	108	PN	396	37	29	3	A		250023	689			
	TOTAL	1913310	5023			73371	SF	168	PN											
72113	BEQ E7/E9-MC E9 1989 P N 11	4212742	4816			33897	SF	63	PN X	146	98	48	4	S		250223	1269	+		
	7170 BLDG																			
72114	CL A STUD BARKS 1964 P N 11	2121672	9725			58317	SF	364	PN X	256	356	30	3	A		200035	197	+		
	7170 BLDG	2863389	12006			160219	SF	968	PN X	318	263	41	4	A		200057	291	+		
	TOTAL	4985061	21731			218536	SF	1332	PN											
721	UCPH	TOTAL	13442471	41088		442576	SF	2167	PN											
72210	ENLST DINIG FAC 1966 P N 11	977127	4270			28339	SF	2000	PN X	190	178	19	1	A		200056	292			
	7180 BLDG	730866	3662			29108	SF	2000	PN X	234	181	16	1	A		200191	355			
	TOTAL	1707993	7932			57447	SF	4000	PN											
722	UNAC PR HOU-MES	TOTAL	1707993	7932																
72377	TRAPP HSG STAG 1971 P N 11					3060	SF		X	155	133	16	1	A		250020	684	+		
	7190 BLDG																			
723	UCPH-DET FAC	TOTAL				3060	SF													
72411	800, W-1/O-2 1959 P N 14	995771	5020			5000	SF	11	PN X	200	51	38	4	A		200185	172	+		
	71A0 BLDG	1211116	4840			57895	SF	120	PN X	176	54	54	6	A		200387	442	+		
	1968 P N 14	1136631	4543			53028	SF	109	PN X	176	54	54	6	A		200388	443	+		
	1970 P N 14	1299732	4569			52038	SF	100	PN X	177	49	57	6	A		200396	444			
	1970 P N 11	1254146	4408			45378	SF	100	PN X	165	55	45	5	S		200067	678			

SCOL SUPPLY CORPS, ATHENS GEORGIA										(CLAIMANT - CHET) SOUTH DAKOTA									
CATEGORY		C N E H C U		O N I L E W N S E R R F M N		T A I E V E T C E U A U L		H V R H I O O C E C N C N U		E A R E T T N Y D S R E L E S		R L G H H T S T S D R T R E							
CODE	DESCRIPTION	C I S S A D	T O T Y	C P E N	A R E	T A I E	V E T	N Y D	S R E	L E S									
MAINT	FAC	Q L T R T O	T Y	(000)															
COST	ACC	T T R G E D	O T																
17120	APPL INSTR BLDG	1917 P N 13	236309	4603	23185	SF		X	145	104	34	2 A1	200004	4	+				
7110	BLOG	1963 P N 11	214219	1016	8110	SF		X	124	59	29	2 A	200049	32	+				
		1973 P N 11	2527971	6342	54784	SF	450	PN X	226	169	34	2 A1	200111	35	+				
	TOTAL		2978499	11961	86079	SF	450	PN											
17125	AUDITORIUM	1974 P N 11	739043	1846	10062	SF	560	SE X	129	105	36	1 A	200112	36					
7110	BLOG																		
17135	OP TRAINER BLDG	1973 P N 11			2676	SF		X	226	169	34	2 A	200111	35	+				
7110	BLOG																		
17177	TRNG MATR STRG	1906 P N 13			9736	SF		X	152	122	35	2 S	200007	7	+				
7110	BLOG																		
171	TRAINING BLDGS	TOTAL	3717542	13807	108553	SF	450	PN											
72111	REQ E1/E4	1954 P N 13			12046	SF	64	PN	363	43	57	3 A	200022	24	+				
7170	BLOG																		
72112	REQ E5/E6-NC	1954 P N 13			6938	SF	6	PN	363	43	57	3 A	200022	24	+				
7170	BLOG																		
72113	REQ E7/E8-NC	1971 P N 11			4464	SF	12	PN X	271	170	29	3 A	200104	33	+				
7170	BLOG																		
721	UEPH	TOTAL			23448	SF	82	PN											
72411	BOO W-1/O-2	1971 P N 11	1371952	4477	23821	SF	71	PN X	271	170	29	3 A	200104	33	+				
71A0	BLOG																		
72412	BOO O-3 & ABOVE	1954 P N 13	545008	3135	26856	SF	36	PN	363	43	57	3 A	200022	24	+				
71A0	BLOG	1971 P N 11	545008	3135	7267	SF	17	PN X	271	170	29	3 A	200104	33	+				
	TOTAL				34123	SF	53	PN											
724	UOPH	TOTAL	1916960	7611	57944	SF	124	PN											
82109	HEAT PLANT BLDG	1953 P N 13	118759	745	3689	SF			87	47	22	1 A	200021	25	+				
7640	BLOG																		
82122	HEAT PLANT/LARG	1953 P N 13							15.84MB				200040		+				
7620	UTIL																		
82160	DISTIL OIL STG	1962 P N 13	1960	9					6000	GA	11	10	A	200087	31				
7640	STAC	1953 S N 13	1720	11					6000	GA	16	8	A	200041	120				
		1980 P N 13	9935	15					15000	GA	24	10	A	200116	146				
	TOTAL		13615	36					27000	GA									
821	HEAT-SOURCE	TOTAL	132374	781	3689	SF			15.84MB										
82222	STM LINES LARGE	1953 P N 13	245368	1539					2905	LF			A	200040		+			
7720	UTIL																		
82224	CONDES LINE LRG	1953 P N 13							2905	LF			A	200040		+			
7720	UTIL																		
822	HEAT-TNSH/DIST	TOTAL	245368	1539					5810	LF									
82410	GAS MAINS	1953 P N 13	8365	35					1565	LF	1565		A	200015					
7770	UTIL	1957 P T 13	14764	80					4900	LF	4900		A	200077					
	TOTAL		23129	115					6465	LF									
824	HEAT/GAS/TNSH	TOTAL	23129	115					6465	LF									
83210	SANITARY SEWER	1953 P N 13	53109	305					6181	LF	6181		A	200018					
7760	UTIL	1956 P Y 13	22489	126					4034	LF	4034		A	200079					
	TOTAL		75598	431					10215	LF									
832	SEWAGE/COLLECT	TOTAL	75598	431					10215	LF									
84210	MTR/DIST/LN/POT	1953 P N 18	65375	232					6224	LF			A	200038		+			
7740	UTIL	1956 P Y 13	22960	128					4243	LF	4243		A	200083					
	TOTAL		88335	360					10467	LF									
842	WATER DIST-POT	TOTAL	88335	360					10467	LF									

TECHNICAL TRAINING CENTER, PENSACOLA FLORIDA										(CLAIMANT..CNET) SOUTHDIY									
CATEGORY		CHEN		CU		OS		S		C		R		A		L		V	
CODE		DESCRIPTION		CL		SS		AD		TO		P		E		N		I	
PLINT		FAC		Q		L		T		V		T		V		T		V	
COST		ACC		TYPE		/T		R		G		E		D		T		(000)	
17120 APPL INSTR BLDG		1934 P N 14		522996		7878		28454		SF		558		PW		X		175	
7110 BLDG		1934 P N 14		559855		8522		27049		SF		230		PW		X		175	
		1934 P N 14		1040985		16384		42508		SF		120		PW		X		175	
		1934 P N 14		722229		11614		28204		SF		206		PW		X		175	
		1939 P N 14		925025		9227		45360		SF		120		PW		X		175	
		1975 P N 11		7229624		15400		116304		SF		375		PW		X		322	
		1983 P N 11		4433862		5663		43012		SF		280		80		27		2	
		1984 P N 11		2379146		2979		25317		SF		X		284		130		31	
		1989 P N 11		1637072		1881		14190		SF		X		1174		99		16	
		1989 P N 11		4245431		4878		50071		SF		1609		PW		X		190	
		TOTAL		23692225		84427		420469		SF		1609		PW		X		175	
17125 AUDITORIUM		1934 P N 14						1200		SF				X		175		166	
7110 BLDG																			
171 TRAINING BLDGS TOTAL				23692225		84427		421669		SF		1609		PW					
17950 TRNG COURSE		1990 P N 13		100397		113						1		EA		1400			
7570 STRC																			
179 TRAINING-OTHER TOTAL				100397		113													
72111 BEO E1/E4		1967 P N 11		930244		3930		60975		SF		138		PW		X		171	
7170 BLDG		1975 P N 11		892883		1644		17908		SF		80		PW		176		37	
		1975 P N 11		853942		1584		19536		SF		96		PW		176		37	
		1975 P N 11		853942		1584		19536		SF		96		PW		176		37	
		1975 P N 11		853942		1584		19536		SF		96		PW		176		37	
		1975 P N 11		853942		1584		19536		SF		96		PW		176		37	
		1975 P N 11		853942		1584		19536		SF		96		PW		176		37	
		TOTAL		892883		1644		163539		SF		634		PW		176		37	
		TOTAL		5277636		11900													
72112 BEO E5/E6-NC ES		1969 P N 11		1043731		3953		61862		SF		134		PW		X		171	
7170 BLDG		1975 P N 11		853942		1584		19536		SF		48		PW		176		37	
		1975 P N 11		853942		1584		19536		SF		18		PW		176		37	
		1975 P N 11		853942		1584		19536		SF		32		PW		176		37	
		TOTAL		892883		1644		13024		SF		32		PW		176		37	
		TOTAL		2751616		7121		100934		SF		230		PW		176		37	
72113 BEO E7/9-NC 6/9		1975 P N 11		853942		1584		19536		SF		46		PW		176		37	
7170 BLDG																			
72114 CL A STUD BARKS		1970 P N 11		747057		2394		29209		SF		118		PW		X		225	
7170 BLDG		1976 P N 11		1118096		2047		27672		SF		136		PW		X		288	
		1976 P N 11		763546		1301		17968		SF		88		PW		176		37	
		1976 P N 11		1115021		2041		25638		SF		136		PW		X		288	
		TOTAL		3743720		7784		100487		SF		478		PW					
721 UEPH				12627114		28470		384496		SF		1388		PW					
72210 ENLST DINIG FAC		1966 P N 11		884250		3427		27608		SF		2000		PW		X		155	

SHIPYARD, BROMERTON WASHINGTON													(CLIMATE - MAYSEA)													SMESTDIN
CATEGORY		B C H E N U S O S		A U M U T R		C G S G		C P V E N T		A R E A		Q T A R V W I L E		H S T C X U R N F N H		M T O C C H C N T		A L								
CODE	DESCRIPTION	C I S S A D	T L T N T O	Y T O	T V	T	(000)																			
MAINT	FAC	CL	LT	NT	TO	T																				
COST	ACC	TYPE	/T	TR	ED	DT																				
83141	HAZD WASTE STOR	1928 P N 13			74048	700				5846	SF			X	127	60	18	1	A	200285	418	+				
	7670 BLDG	1905 P N 11			19576	200				5400	SF			X	120	70	15	1	A	201544	844					
		1990 P N 13			337493	380				3600	SF				90	40	17	1	A	201572	982					
		1993 P N 13			212062	224				1000	SF				40	25	15	1	A	201680	992					
		1993 P N 13			198347	207				1000	SF				40	25	15	1	A	201581	993					
		1993 P N 13			252076	266				1000	SF				40	25	15	1	A	201582	994					
	TOTAL				1247922	1977				17846	SF															
83142	HAZD WASTE AREA	1985 P N 13			5777	7				3213	SL				63	51	2	A		201487						
	7670 STRC	1905 P N 13			5776	7				2835	SY				63	45	1	A		201488						
	TOTAL				11553	15				6048	SY															
831	SEWAGE TREATDP				8562107	12552				41598	SF															
83210	SANITARY SEWER	1972 P N 11			7846306	15078				70226	LF			70226					A	201373						
	7760 UTIL	1971 P N 14			15450	50				500	LF									210081						
	TOTAL				7863756	15129				70726	LF															
83230	SEWAGE PUMP STA	1956 P N 11			37068	207				4000	GM			23	17	25	A			201253	801					
	7760 UTIL	1956 P N 11			9443	53				600	GM			16	10	13	A			201254	802					
		1956 P N 11			53781	115				2500	GM			16	10	20	A			201255	803					
		1956 P N 11			41395	95				1000	GM			16	10	18	A			201256	804					
		1956 P N 11			233785	378				4400	GM			16	10	19	A			201257	805					
		1956 P N 11			110286	190				2130	GM			16	10	20	A			201258	806					
		1956 P N 11			314774	499				5000	GM			16	10	20	A			201259	807					
		1956 P N 11			8727	49				60	GM			16	10	14	A			201260	808					
		1956 P N 11			231633	367				2200	GM			16	10	21	A			201261	809					
	TOTAL				1040894	1960				23036	GM															
83240	INDUS SUPP SEWER	1977 P N 11			302753	531				16164	LF			16164					A	201434						
	7760 UTIL																									
832	SEWAGE/COLLECT				9205403	17620				66890	LF															
84140	STOR TANK/GD POT	1896 P N 13			5154	178				211000	GA				30	40	A			200621	124					
	76FO STRC	1896 S N 13			5154	189				211000	GA				30	40	A			200601	125					
		1915 P N 13			20000	543				2100000	GA				106	32	A			200602	314					
		1908 P N 11			52610	61				34337	GA								A	201534	925					
	TOTAL				82818	971				2556337	GA															
84150	WELL/RSRVR POT	1896 P N 18			42000	1451				1500.00KG	X								A	201296						
	76FO UTIL																									
841	WTR-SUP/TNK/STG TANK				124918	2422				1500.00KG																
84209	WTR DIST BLDG	1948 P N 13			5259	40				473	SF				35	15	12	1	A	200816	583	+				
	7730 BLDG	1942 S N 13			487	7				138	SF				23	6	12	1	A	201213	738					
	TOTAL				5756	47				611	SF															
84210	WTR/DIST/ALM/POT	1946 P N 13			6282920	23828				177516	LF								A	200600		+				
	7740 UTIL																									
842	WATER DIST-POT				6288976	23875				611	SF			177516	LF											
84350	YLY HS/SND FIRE	1988 P N 11			34386	40				100	SF				10	10	11	1	A	201533	921					
	7750 BLDG																									
843	WATER-FIRE PRO	TOTAL			34386	40				100	SF															
21310	DRYDOCKS	1943 P N 13			358270	4743				2610	SF			145	LF		145	18	54	A	200564					
	7280 STRC	1896 P N 13			106930	62591				73490	SF			639	LF X		639	120	39	A	200562	701				
		1913 P N 13			3763473	83641				121140	SF			867	LF X		867	145	46	A	200566	702				
		1919 P N 13			1783502	31772				118654	SF			927	LF X		927	130	33	S	200563	703				
		1941 P N 13			399495	62376				144353	SF			998	LF X		998	147	54	A	200565	704				
		1941 P N 13			3433626	61595				145654	SF			1030	LF X		1030	147	54	A	200566	705				
		1962 P N 11			21185547	110281				207360	SF			1152	LF		1152	180	60	A	201268	706				
		1943 P N 13			102380	1377				5800	SF			452	LF X		452	8		A	200573	753				
		1933 P N 13			51689	1000				3424	SF			560	LF		560	8		A	200572	754				
		1939 P N 13			102272	1650				4023	SF			503	LF X		503	8	8	A	200570	755				
		1942 P N 13			77000	1071				3420	SF			380	LF		340	11		A	200568	756				
		1893 P N 13			111000	3835				5035	SF			265	LF		265	19	10	S	200571	760				
		1913 P N 13			7500	205				594	SF			54	LF		54	11	8	A	200580	761				
		1942 P N 13			18000	250				3023	SF			276	LF		276	11	11	A	200567	762				
		1913 P N 13			21250	560				1150	SF			50	LF		50	23	14	A	201179	786				
		1896 P N 13			12500	432				990	SF			55	LF		55	18	10	I	200180	787				
	TOTAL				3668044	427408				838520	SF			8315	LF											
21340	FIXD CRANE STRC	1933 P N 13			64760	1253								1	EA		56	56	125	A	201173	709				
	7590 STRC	1970 P N 11			85188	302								1	EA		62			A	201360	848				
		1972 P N 11			04554	255								1	EA X		67	67		A	201376	861				
	TOTAL				234502	1810								1	EA											
21341	CNTRL TOOL SHOP	1898 P N 13								2734	SF				X	385	95	47	2	S	200001	58	+			
	7190 BLDG	1915 P N 13								800	SF				X	542	436	63	2	S	200008	107	+			
		1934 P N 13								81182	SF				X	939	349	144	7	S	200056	431	+			
		1936 P N 13								3081	SF					78	40	22	2	S	200032	438	+			
		1941 P N 13								895	SF				X	451	161	41	2	S	200299	455	+			
		1942 P N 13								560	SF				X	154	103	38	2	S	200311	495	+			
		1942 P N 13								2988	SF				X	224	41	23	2	S	200134	510	+			
		1942 P N 14								13279	SF				X	560	218	37	1	S	250513	513	+			
		1962 P N 11								3678	SF				X	166	50	21	2	A	201272	619	+			
		1975 P N 11								800	SF				X	490	202	50	1	A	201364	851	+			
		1973 P N 11								44073	SF				X	333	256	73	1	A	201369	856	+			
		1973 P N 11								800	SF					500	100	20	1	A	201370	857	+			
	TOTAL									154870	SF															
21342	SHIPPING SHOP	1941 P N 13			2961405	42630				345703	SF				X	683	504	95	5	S	200039	460	+			
	7190 BLDG	1973 P N 11			619153	1606				3000	SF				X	60	50	22	1	I	201371	858	+			
		1963 P N 18			100000	474				830	SF															

[illegible]

SHIPYARD, BREMERTON WASHINGTON										(CLINTON, MAYSEA)										SHESTDIV									
CATEGORY		CHEN		CU		O		N		L		H		S		E		R		F		N		L		F		N	
CODE		DESCRIPTION		C		S		S		S		S		S		S		S		S		S		S		S		S	
MAINT		FAC		O		L		T		T		T		T		T		T		T		T		T		T		T	
COST		ACC		TYPE		/		T		R		G		E		D		E		D		E		D		E		D	
TOTAL		3680558		44711		349533		SF																					
21343 SHEET METL SHOP		1941 P N 13				2366		SF		X		249		50		36		2		200037		456		+					
71 VO BLDG		1973 P N 11		2875235		7294		85612		SF		500		160		24		1 A		2001370		857		+					
TOTAL				2875235		7294		87978		SF																			
21344 FORGEHEAT TR/S		1939 P N 13		1050604		14217		40851		SF		X		403		97		57		2		200035		452		+			
71 VO BLDG																													
21345 WELDING SHOP		1901 P N 13				812		SF		X		227		34		21		1 I		200009		100		+					
71 VO BLDG		1941 P N 13				25271		SF		X		683		504		95		5 A		200039		460		+					
1942 P N 13						2439		SF		X		154		101		38		3 S		200311		495		+					
TOTAL								28522		SF																			
21348 QUAL ASSUR OFF		1903 P N 13				21762		SF		X		250		64		94		4 I		200729		78		+					
71 VO BLDG		1922 P N 18		171567		2528		12056		SF		X		100		60		43		2 I		200291		371		+			
1934 P N 13						12020		SF		X		979		349		144		7 S		200056		431		+					
1936 P N 13																													
1936 P N 13																													
1936 P N 13																													
1941 P N 13																													
1940 S N 13																													
1945 S N 13																													
1943 P N 13																													
1973 P N 11																													
TOTAL				441527		6038		10876		SF		X		1510		270		14		1 A		200165		661		+			
1973 P N 11																													
TOTAL				441527		6038		15000		SF		X		333		256		73		1 A		200169		856		+			
1973 P N 11																													
TOTAL				441527		6038		91966		SF																			
21349 IN/MACH SHOP		1934 P N 13		7918192		129450		244558		SF		X		979		349		144		7 S		200056		431		+			
71 VO BLDG		1942 P N 13		572932		7238		26235		SF		X		261		128		64		1 S		200041		469		+			
TOTAL				8491224		136688		270793		SF																			

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SHIPYARD, PORTSMOUTH NEW HAMPSHIRE										(CLAIMART..NAVSEA)										WORTHOLIV									
CATEGORY	CHEW	CU	OS	TO	C	P	E	A	T	ON	T	A	I	L	HS	C	R	R	F	N	W	T	C	X	E	V	A	U	L
CODE	DESCRIPTION	C I S S A D	T O	T V	V	N	E	R	L	H	V	A	R	E	G	D	G	R	E	O	B	J	B	U	S	T	R	E	
MAINT	FAC	Q L T N T O																											
COST	ACC	TYPE	/ T	R	G	C	D	O	T	(000)	T																		
21355	PIPEFITTING SHOP	1929 P N 13		32721	4973			38574	SF		X	319	100	36	1	A								200691	155	+			
	71VO BLDG	1942 P N 13						7563	SF		X	630	250	56	2	A								200871	174	+			
		1942 P N 13						4038	SF		X	650	289	104	2	A								200218	178	+			
		1964 S N 13		467725	595			3600	SF															200949	288				
	TOTAL			794936	5568			53775	SF																				
21356	WOOD WORKING/S	1865 P N 13		218284	1323			8235	SF		X	51	112	48	2	A								200109	2	+			
	71VO BLDG	1837 P N 13						800	SF		X	250	70	38	2	A								200110	7	+			
		1849 P N 13		336824	4235			33781	SF		X	200	65	34	2	A								200128	42	+			
		1904 P N 13		253284	3717			28042	SF		X	203	169	57	2	A								200135	60	+			
		1918 S N 13		30476	584			9216	SF		X	166	55	28	1	A								200616	129				
		1942 P N 13						1820	SF		X	630	250	56	2	A								200871	174	+			
		1942 P N 13						887	SF		X	650	289	104	2	A								200218	178	+			
		1944 S N 13		1503	19			1070	SF		X	23	32	12	1	S								200878	184				
	TOTAL			840171	9678			85651	SF																				
21357	ELECTRICS SHOP	1942 P N 13						2808	SF		X	630	250	56	2	A								200871	174	+			
	71VO BLDG	1955 P N 11		2167695	10513			28980	SF		X	242	175	51	2	A								200863	236	+			
		1955 P N 11		4760957	17503			51684	SF		X	242	343	63	3	A								200862	240	+			
		1980 P N 11		2059888	3137			26000	SF			260	100	30	1	A								201049	306				
	TOTAL			8988340	51153			109472	SF																				
21360	PAINT&BLASTING S	1826 P N 13						12300	SF		X	288	160	40	2	A								200875	18	+			
	71VO BLDG	1869 P N 13		50628	1163			4135	SF		X	81	59	20	1	A								200138	64				
		1963 P N 11		459655	1909			14175	SF		X	175	81	40	1	A								200943	285				
	TOTAL			510283	3152			30610	SF																				
21361	RIGGING SHOP	1837 P N 13		276195	2225			44880	SF			250	70	38	2	A								200110	7	+			
	71VO BLDG	1941 S N 13		92115	308			1458	SF			57	25	15	1	A								200220	180				
	TOTAL			368310	2533			46338	SF																				
21365	MUC REPAIR SHOP	1865 P N 13						900	SF		X	51	112	48	2	A								200109	2	+			
	71VO BLDG	1837 P N 13						4320	SF		X	250	70	38	2	A								200110	7	+			
		1901 P N 13						456	SF		X	275	65	41	2	A								200146	75	+			
		1902 P N 13						15575	SF		X	498	41	32	1	A								200147	76	+			
		1905 P N 13						9840	SF		X	390	390	58	2	A								200890	80	+			
		1905 P N 13						14424	SF		X	250	75	39	2	A								200494	89	+			
		1905 P N 13						1500	SF		X	506	251	59	3	A								200499	92	+			
		1942 P N 13						2725	SF		X	630	250	56	2	A								200871	174	+			
		1942 P N 13						8924	SF		X	650	289	104	2	A								200218	178	+			
		1951 S N 13						888	SF		X	198	50	17	1	A								200680	233	+			
		1955 P N 11						536	SF		X	242	175	51	2	A								200863	238	+			
		1968 P N 11		2473000	5315			22858	SF		X	153	75	88	2	A								200967	291	+			
		1979 P N 11						748	SF		X	360	352	53	3	A								201047	300	+			
	TOTAL			2473000	5315			81796	SF																				
21366	TEMP SERVC SHOP	1893 P N 13		325997	1360			12000	SF		X	122	60	32	2	A								200111	10				
	71VO BLDG	1892 P N 13		237158	3379			16064	SF		X	199	65	40	2	A								200615	45	+			
		1942 P N 13						13554	SF		X	650	289	104	2	A								200218	178	+			
		1944 P N 14		2900	36			2288	SF			104	22	11	1	A								Y 200989	206				
		1946 P N 14		900	9			630	SF			30	21	12	1	S								Y 200994	227				
		1951 S N 13						4046	SF		X	198	50	17	1	A								200600	233	+			
		1981 P N 11		833641	1185			2880	SF			80	36	14	1	A								201168	310				
	TOTAL			1400596	5969			51462	SF																				
21370	WTRFR SV SPT BL	1906 P N 13						5122	SF		X	259	220	58	2	A								200609	96	+			
	71VO BLDG	1968 P N 11						400	SF		X	153	75	88	2	A								200957	291	+			
		1992 P N 11		11624144	12717			42284	SF		X	100	82	127	6	A								220054	343	+			
		1991 P N 11		258769	288			1316	SF			46	29	11	1	A								210005	344				
		1991 P N 11		233485	260			1316	SF			47	14	20	2	A								210006	345				
		1992 P N 11		13133784	14368			29094	SF		X	384	50	69	6	A								220055	355				
	TOTAL			25250182	27634			79550	SF																				
21377	MISC STRG RDY I	1853 P N 13						1400	SF		X	120	50	40	3	A								200113	14	+			
	71VO BLDG	1849 P N 13						5396	SF		X	200	65	34	2	A								200128	42	+			
		1853 P N 13						4389	SF			200	65	26	2	A								200129	43	+			
		1892 P N 13						5985	SF		X	199	65	40	2	A								200615	45	+			
		1849 P N 13		65565	1966			4851	SF		X	60	72	28	2	A								200133	55	+			
		1865 P N 13						2002	SF		X	151	88	37	2	A								200495	59	+			
		1901 P N 13						2700	SF		X	275	65	41	2	A								200146	75	+			
		1905 P N 13						6300	SF		X	506	251	59	3	A								200499	92	+			
		1906 P N 13		1868646	14335			58040	SF		X	259	220	58	2	A								200609	96	+			
		1945 S N 14		88150	1007			13752	SF		X	290	54	24	1	A								Y 200982	121	+			
		1918 S N 13		106741	549			5850	SF			180	50	27	1	A								200178	128	+			

SHIPYARD, PORTSMOUTH NEW HAMPSHIRE				(CLAIMANT, NAVSEA)										NORTH DIV			
CATEGORY	CHEN	CU															
CODE	DESCRIPTION	C I S S A D	T O	C P	R E	A	O H	T A	I L	E M	H S	E R	N F	W N			
MAINT	FAC	OLY	NTD	TY	V	R	T	A	R	E	I	D	O C	C N	C H	T	
COST	ACC	TYPE	/ T	R	G	C	O	T	(000)								
TOTAL				636026	6005				45742	SF							
17125	AUDITORIUM	1857	P N 13						8811	SF	600	SE	X	160	124	45	3 A
	7110 BLDG															200874	22 +
17177	TRNG MATRL STRG	1853	P N 13						4541	SF		X		120	50	40	3 A
	7110 BLDG															200113	14 +
171	TRAINING BLDGS	TOTAL		1088177	11515				103330	SF							
17960	PARADE/DRL FLD	1951	P N 14						7728	SI		1	EA		550	300	A
	7570 STRC															220014	
179	TRAINING-OTHER	TOTAL		7728	51							1	EA				
21310	DRYDOCKS	1943	P N 13						4086767	51720							
	7280 STRC	1905	P N 13						61870	SF		X	450	104	31	A	200017 001
		1943	P N 13						8247826	115124		X	538	115	40	A	200040 002
									7059568	92544		X	505	71	43	A	200688 003
	TOTAL			19394161	259308				136433	SF							
21340	FIXD CRANE STRC	1991	S N 11						9381467	10507		1	EA	X	400	200	315 A
	7590 STRC															220050	SLD-1
21341	CNTRL TOOL SHOP	1901	P N 13						230472	2976							
	7110 BLDG	1901	P N 13						19317	SF		X	163	88	36	2 A	200350 74
		1905	P N 13						215	SF		X	275	65	41	2 A	200146 75 +
									5080	SF		X	390	390	58	2 A	200690 80 +
		1905	P N 13						535	SF		X	506	251	59	3 A	200499 92 +
		1939	P N 13						650	SF		X	319	100	36	1 A	200691 155 +
		1942	P N 13						1512	SF		X	630	250	56	2 A	200871 174 +
		1942	P N 13						5033	SF		X	650	289	104	2 A	200218 178 +
		1955	P N 11						1054	SF		X	242	343	63	3 A	200862 240 +
		1979	P N 11						10269	SF			163	63	35	1 A	201170 299
		1979	P N 11						1666	SF		X	360	352	53	3 A	201047 300 +
	TOTAL			1307425	4618				45331	SF							
21342	SHIPPING SHOP	1902	P N 13						1624	SF		X	498	41	32	1 A	200147 76 +
	7110 BLDG	1905	P N 13						89860	SF		X	306	251	59	3 A	200499 92 +
		1942	P N 13						4660	SF		X	650	289	104	2 A	200218 178 +
		1944	S N 13						2307	SF			135	36	14	1 A	200236 196 +
	TOTAL			1509779	25412				98451	SF							
21343	SHEET METL SHOP	1901	P N 13						331069	5049							
	7110 BLDG	1942	P N 13						30547	SF		X	275	65	41	2 A	200146 75 +
		1942	S N 13						19276	SF		X	650	289	104	2 A	200218 178 +
									562	SF			36	15	14	1 A	200223 183
		1944	S N 13						17528	176			135	36	14	1 A	200236 196 +
	TOTAL			355929	5326				52744	SF							
21344	FORGEHEAT TR/S	1902	P N 13						287542	3863							
	7110 BLDG								21328	SF		X	498	41	32	1 A	200147 76 +
21345	WELDING SHOP	1849	P N 13						280	SF		X	60	72	28	2 A	200133 55 +
	7110 BLDG	1901	P N 13						512	SF		X	275	65	41	2 A	200146 75 +
		1905	P N 13						33593	SF		X	506	251	59	3 A	200499 92 +
		1939	P N 13						2372	SF		X	319	100	36	1 A	200691 155 +
		1942	P N 13						200	SF		X	630	250	56	2 A	200871 174 +
		1944	S N 13						245	SF			135	36	14	1 A	200236 196 +
		1979	P N 11						300	SF		X	360	352	53	3 A	201047 300 +
		1942	S N 13						622	SF			33	18	9	1 A	200287 7863
	TOTAL			1651	23				38044	SF							
21348	QUAL ASSUR OFF	1826	P N 13						1375467	14432							
	7110 BLDG	1865	P N 13						24100	SF		X	288	160	40	2 A	200875 18 +
		1902	P N 13						10978	SF		X	170	88	39	3 A	200116 20 +
												X	280	100	53	3 A	200360 79 +
		1932	P N 13						86886	1781			130	46	38	1 A	200868 115
		1918	S N 13						4220	SF			180	50	27	1 A	200178 128 +
		1921	P N 13						390081	1879		X	212	31	27	2 A	200189 150
		1942	P N 14						5450	SF			221	37	32	2 A	201187 171 +
		1942	P N 13						1778	SF		X	630	250	56	2 A	200871 174 +
		1942	P N 13						8636	SF		X	102	72	29	1 A	200216 176
		1943	P N 13						5000	SF			200	50	26	1 A	200870 184 +
		1955	P N 11						18286	SF		X	242	343	63	3 A	200862 240 +
	TOTAL			2315452	23423				115382	SF							
21349	IN/MACH SHOP	1905	P N 13						870985	25081							
	7110 BLDG	1906	P N 13						10876	SF		X	390	390	58	2 A	200680 80 +
		1955	P N 11						1152	SF		X	259	220	58	2 S	200809 98 +
									4030	SF		X	242	343	63	3 A	200862 240 +
		1979	P N 11						14360922	20224		X	360	352	53	3 A	201047 300 +
	TOTAL			15231907	45305				178794	SF							
21352	MARINE MACH SHP	1942	P N 13						48539	SF		X	630	250	56	2 A	200871 174 +
	7110 BLDG	1942	P N 13						21080	SF		X	650	289	104	2 A	200218 178 +
	TOTAL								69619	SF							
21354	ELECTRICAL SHOP	1942	P N 13						4862	SF		X	630	250	56	2 A	200871 174 +
	7110 BLDG	1955	P N 11						28372	SF		X	242	175	51	2 A	200863 238 +
		1955	P N 11						49303	SF		X	242	343	63	3 A	200862 240 +
	TOTAL								82537	SF							
15964	WTRFR OPER BLDG	1917	S N 13						5964	138							
	7260 BLDG	1945	S N 14						3720	SF		X	124	42	16	1 S	200165 111
		1955	P N 11						6081	SF		X	290	54	24	1 S	200982 121 +
									6842	SF		X	242	175	51	2 A	200863 238 +
	TOTAL								5964	138							
159	OTH WATERFR OP	TOTAL							5964	138							
									16695	SF							
									16695	SF							

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CONSTRUCTION BATTALN CTR. PORT HUENEME CALIFORNIA													(CLAIMANT..NAVFAC)													SWESTDIV												
CATEGORY		CHEN			CU			OR			L			HST			ER			FR			N			L			U			L						
CODE	DESCRIPTION	BU	Y	T	S	G	T	O	P	H	R	E	A	T	A	E	N	T	S	T	S	D	R	V	R	E	O	B	I	B	S							
MAINT	PAC	O	L	T	W	T	T	V	E	E	H	V	R	E	I	T	G	N	H	T	S	T	S	D	R	V	R	E	O	B	I	B	S					
COST	ACC	T	Y	P	E	/	T	R	G	E	O																											
17110	ACD/GER INS BLD	1944	S	N	13								628	SF																								
	7110 BLDG	1943	S	N	13								2106	SF																								
		1959	P	N	11								1788	SF																								
		1968	P	N	11								3327	SF																								
	TOTAL												7849	SF																								
17115	RESY TRAIN BLDG	1944	S	N	13								166	SF																								
	7110 BLDG	1943	S	N	13								3233	SF																								
		1968	P	N	11								3399	SF																								
17120	APPL INSTR BLDG	1974	P	N	13								360	SF																								
	7110 BLDG	1990	P	N	11								14188	SF																								
		1990	P	N	11								14548	SF																								
17125	ABOITORIUM	1969	P	N	11								15888	SF																								
	7110 BLDG																																					
17177	TRNG NATRL STAG	1985	S	N	13								3200	SF																								
	7110 BLDG	1990	P	N	11								4846	SF																								
		1990	P	N	11								8046	SF																								
171	TRAINING BLDGS	TOTAL											49730	SF																								
17945	TRNG NOCK-UPS	1979	T	N	13								9430	16																								
	7570 STRC	1982	T	N	11								163120	249																								
		1982	T	N	11								172550	264																								
17960	PARADE/DRL FLD	1954	S	N	13								55394	341																								
	7570 STRC												11	AC																								
179	TRAINING-OTHER	TOTAL											227944	605																								
21910	PM SHOP	1944	S	N	13								22765	284																								
	7120 BLDG	1943	S	N	13								17586	231																								
		1943	S	N	13								29654	390																								
		1943	S	N	13								82769	1089																								
		1943	S	N	13								8720	115																								
		1963	T	N	13								457	2																								
		1944	T	N	13								246	3																								
	TOTAL												162199	2114																								
21920	PAN/GRANDS EO SH	1942	S	N	13								4350	60																								
	7120 BLDG	1981	S	N	13								4674	7																								
		1981	S	N	13								4674	7																								
		1981	S	N	13								4674	7																								
		1981	T	N	13								4674	7																								
		1962	P	N	13								21260	103																								
		1944	T	N	13								262	3																								
	TOTAL												49242	200																								
21925	PM SHOP STOR	1942	S	N	13																																	
	7120 BLDG																																					
21930	PAINT/RELAT OPS	1968	S	N	13								19931	81																								
	7120 BLDG	1944	T	N	13								1745	3																								
		1944	T	N	13								20176	84																								
21977	PM MAINT STRGE	1944	S	N	13								12594	157																								
	7120 BLDG	1953	S	N	13								15210	96																								
		1943	S	N	13																																	
		1942	S	N	13								948	13																								
		1978	T	N	13								2500	5																								
	TOTAL												31252	271																								
81109	ELEC PMR PLT-BO	1963	P	N	13								860	4																								
	7610 BLDG																																					
811	ELEC PR-SOURCE	TOTAL											860	4																								
81212	TRANSFOR STA	1943	S	N	13								293795	3900																								
	7710 UTIL	1972	P	N	11								18136	55																								
		1989	P	N	11								8243	9																								
		1989	P	N	11								17350	20																								
		1989	P	N	11								2555	3																								
		1990	P	N	11								18084	20																								
		1990	P	N	11								20766	23																								
	TOTAL												378969	4031																								
81220	STREET LIGHTING	1943	P	N	13																																	
	7710 UTIL	1973	S	Y	13								20379	53																								
		1973	S	Y	13								20379	53																								
81230	ELEC DISTR LINE	1943	P	N	13																																	
	7710 UTIL	OG/SD CAL EDISON CO/41 POLES											169																									
		OG/STE CAL INC/77) UTIL POLES																																				
		1972	P	N	11																																	

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CONSTRUCTION BATTALN CTR. PORT HUENEME CALIFORNIA

(CLAIRANT.,NAVFAC)

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CATEGORY	C H E W	C U	C	R	A	A	L	L	H	S	E	R	F	N
CODE	DESCRIPTION	QTY	UNIT	PRICE	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
MAINT	FAC	TYPE												
COST	ACC	TYPE												
831	SEWAGE TREATMENT	TOTAL		819142	579									
83210	SANITARY SEWER	1942 P N 13		1319036	11466									
	7760 UTIL	1954 P Y 11		43955	2166									
		1980 S W N 13		608850	1010									
		1982 P Y 13		2710	13									
		1963 P Y 11		80734	383									
		TOTAL		2115287	13137									
83229	SMGE PMP STA	1943 S N 13		4822	65									
	7760 BLDG	1942 S N 13		640	9									
		1969 S N 13		160576	257									
		1986 P N 13		42172	52									
		TOTAL		208310	383									
83230	SEWAGE PUMP STA	1958 P N 13		9900	52									
	7760 UTIL	1942 P N 13		144906	287									
		1943 P N 13		4654	62									
		1951 P N 13		2600	17									
		1951 P N 13		2600	17									
		1954 P N 13		8433	51									
		1980 S N 11		95705	144									
		1980 S N 11		95705	144									
		1986 P N 13		36190	45									
		1968 S N 11		10125	41									
		TOTAL		410818	861									
832	SEWAGE/COLLECT	TOTAL		2734415	14381									
83315	DISPOSAL AREA	1959 S W 13		18844	98									
	7580 STRC													
83321	GRBG GARDN FAC	1968 P N 13		33254	134									
	7580 STRC													
83330	GARBAGE STAND	1975 P N 13		52648	120									
	7580 STRC													
83340	GARBAGE HOUSE	1953 P N 13		10619	67									
	7580 BLDG													
833	REFUSE & GARBAG	TOTAL		115365	419									
84109	WTR TMT FAC BLD	1955 S N 13		51644	303									
	7650 BLDG	1943 S N 13		4238	56									
		1959 S N 13		10879	57									
		TOTAL		66761	416									
84130	STOR TWK/EL POT	1942 P N 13		155000	269									
	7670 STRC	1940 P N 13		155000	269									
		TOTAL		300000	417									
84140	STOR TWK/ED POT	1946 P N 13		17089	189									
	7670 STRC	1946 P N 13		17117	170									
		1964 P N 11		19121	89									
		TOTAL		53327	428									
84150	WELL/SRVR POT	1979 S N 11		398893	555									
	7670 UTIL													
841	WTR-SUP/TMT/STG	TOTAL		548981	1816									
84209	WTR DIST BLDG	1944 S N 13		1035	13									
	7730 BLDG	1946 P N 13		2158	21									
		1945 S N 13		319	4									
		1943 S N 13		218	3									
		1946 P N 13		2158	21									
		1990 S N 13		73454	83									
		TOTAL		79342	145									
84210	WTR/DIST/LN/POT	1953 P Y 13		72000	452									
	7740 UTIL	1942 P N 13		2067509	23981									
		1972 P N 11		42568	129									
		1962 P Y 13		5600	27									
		1953 P Y 11		109337	519									
		TOTAL		2297094	25107									
84215	PMP STA POT WTR	1940 S N 18		24798	396									
	7730 BLDG	1940 S N 18		4765	78									
		1951 S N 13		290814	962									
		TOTAL		320377	1434									
842	WATER DIST-POT	TOTAL		2696813	26686									
84310	FIRE PRO PIPELN	1990 P N 13		242729	267									
	7780 UTIL													
843	WATER-FIRE PRO	TOTAL		242729	267									
72210	ENLST DINIG FAC	1954 P N 13		1117637	62653									
	7180 BLDG													
722	UNAC PR WOU-MES	TOTAL		1117637	62653									
72350	WASH BACK-DET	1971 S N 13		4475	15									
	75E0 STRC													
723	WPH-DET FAC	TOTAL		4475	15									
72411	BOO-W-1/0-2	1968 P N 11		364502	1474									
	7140 BLDG	1989 P N 11		364502	1474									
		1925 S N 18		765	128									
		1989 P N 11		2666645	3003									
		TOTAL		2616350	3130									
72412	BOO-0-3 & ABOVE	1925 S N 18		765	128									
	7140 BLDG	1989 P N 11		2666645	3003									
		TOTAL		2616350	3130									

PUBLIC WORKS CENTER, GREAT LAKES ILLINOIS												(CLAIMANT..NAVIFAC)												SOUTH DIV											
CATEGORY		C O S S O		C O S		C O S		C O S		C O S		C O S		C O S		C O S		C O S		C O S		C O S		C O S		C O S		C O S							
CODE	DESCRIPTION	ANNUITY	TH	SG	C	P	R	E	A	R	E	G	T	T	H	D	S	R	E	L	E	S													
WART	FAC	OL	T	H	T	O	T	V	V	N	H	A	R	E	L	E	S																		
COST	ACC	TYPE	/	T	R	E	E	D	O	T	(000)	T	E	A	/	T	G	N	N	T	S	T	S	D	R	V	R	E							
81109	ELEC PHR PLT-BO 1906 P N 14																																		
	7610 BLDG																																		
81110	ELEC PHR PLT-DE 1918 P N 14																																		
	7610 UTIL																																		
81125	ELEC PHR PL STM 1918 P N 14																																		
	7610 UTIL																																		
811	ELEC PR-SOURCE TOTAL																																		
81220	STREET LIGHTING 1942 P N 14																																		
	7710 UTIL																																		
	1918 P Y 14																																		
	1918 P Y 14																																		
	1942 P N 17																																		
	TOTAL																																		
81230	ELEC DISTR LINE 1910 P N 14																																		
	7710 UTIL																																		
	1910 P Y 14																																		
	1942 P N 14																																		
	1918 P N 14																																		
	06/ILLINOIS BELL TELEPHONE																																		
	1918 P Y 14																																		
	530790 7276																																		
83210	SANITARY SEWER 1905 P N 14																																		
	7760 UTIL																																		
	1905 P Y 14																																		
	1942 P N 14																																		
	1908 P Y 14																																		
	1942 P Y 17																																		
	1954 P N 14																																		
	1908 P N 14																																		
	1924 P N 18																																		
	1964 P N 14																																		
	TOTAL																																		
83219	SWGE PHP STA SH 1963 P N 14																																		
	7760 BLDG																																		
	1963 P Y 14																																		
	1942 T N 14																																		
	TOTAL																																		
832	SEWAGE/COLLECT TOTAL																																		
83309	INCINERATR BLDG 1943 P N 14																																		
	7580 BLDG																																		
	1943 P Y 14																																		
	TOTAL																																		
833	REFUSE & GARBAG TOTAL																																		
84109	WTR TMT FAC BLD 1910 P N 14																																		
	7650 BLDG																																		
	1910 P Y 14																																		
	1942 P N 14																																		
	1981 P N 11																																		
	TOTAL																																		
84110	WTR TMTT FACIL 1950 P N 14																																		
	7650 UTIL																																		
	1950 P Y 14																																		
	1981 P N 11																																		
	TOTAL																																		
84140	STOR TNR/GD POT 1989 P N 11																																		
	7650 STRC																																		
	1989 P Y 11																																		
	1974 P N 11																																		
	1990 P N 11																																		
	TOTAL																																		
841	WTR-SUP/TMT/STG TOTAL																																		
84209	WTR DIST BLDG 1942 P N 18																																		
	7730 BLDG																																		
	1942 P Y 18																																		
	TOTAL																																		
84210	WTR/DIST/LN/POT 1942 P N 14																																		
	7740 UTIL																																		
	1942 P Y 14																																		
	1917 P N 14																																		
	1942 P N 14																																		
	1912 P Y 14																																		
	1942 P N 17																																		
	1954 P N 14																																		
	1950 P N 14																																		
	TOTAL																																		
84215	PHP STA POT WTR 1950 P N 14																																		
	7730 UTIL																																		
	1950 P Y 14																																		
	TOTAL																																		
842	WATER DIST-POT TOTAL																																		

(CLAIMANT..NAVFAC) SOUTHDI

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CONSTRUCTION BATTALN CTR, GULFPORT MISSISSIPPI															(CLATMANT..MAYFAC)										SOUTH DIV									
CATEGORY		B O O S O		C U		S G		C P		R E		A R		E A		R L		T G		H N		T S		T S		D R		Y R						
CODE	DESCRIPTION	C I	S S	A D	T Y	T Y	N	H	T	A	E	A	E	A	E	A	E	A	E	A	E	A	E	A	E	A	E	A	E	A				
MAINT	FAC	Q L	T R	T O	O T	(000)																												
COST	ACC	TYPE																																
		1942 P N 14			13930	194								202	SF																			
		1975 P Y 11			58000	96								960	SF																			
		TOTAL			96460	631								1768	SF																			
83230	SEWAGE PUMP STA	1969 P N 11			3590	14																												
	7760 UTIL	1968 P N 13			7520	29																												
		TOTAL			10790	43																												
832	SEWAGE/COLLECT	TOTAL			1015508	7789								1768	SF																			
84109	MTR TMT FAC BLD	1942 S N 14			18630	229								909	SF																			
	7650 BLDG	1942 S N 14			68726	432								989	SF																			
		1942 S N 14			4742	61								300	SF																			
		TOTAL			83098	722								2198	SF																			
84120	S/MAINS PMP/FAC	1942 P N 11																																
	7650 UTIL																																	
84130	STOR TMR/EL POT	1985 P N 11			610787	771																												
	7650 STOR																																	
84140	STOR TMR/GO POT	1955 P N 13			18150	106																												
	7650 STOR	1955 P N 17			38400	124																												
		TOTAL			56550	330																												
84150	WELL/RSRVR POT	1978 P N 11			142938	254																												
	7650 UTIL	1978 P N 11			141405	282																												
		1971 P N 13			10949	20																												
		TOTAL			295292	526																												
841	MTR-SUP/TMT/STG	TOTAL			1055727	2349								2198	SF																			
84209	MTR DIST BLDG	1955 P N 17			66067	386								1715	SF																			
	7730 BLDG	1980 P N 13			25230	32								346	SF																			
		1980 P N 13			25230	32								346	SF																			
		1979 P N 11			33184	54								304	SF																			
		TOTAL			149711	504								2711	SF																			
84210	MTR/DIST/LN/POT	1942 P N 11			2055731	20230																												
	7740 UTIL	1956 P Y 13			42049	235																												
		TOTAL			2097780	20465																												
842	MATER DIST-POT	TOTAL			2247491	20969								2711	SF																			
72111	BEQ E1/E4	1942 S N 14			383615	1261								12621	SF																			
	7170 BLDG	1942 S N 14			64374	892								12621	SF																			
		1942 S N 18			167690	2253								12356	SF																			
		1942 S N 18			167046	2253								12356	SF																			
		1971 P N 11			1201013	3777								65770	SF																			
		1971 P N 11			1201020	3777								65770	SF																			
		1971 P N 11			1201003	3777								65770	SF																			
		TOTAL			4385761	17988								247264	SF																			
72112	BEQ E5/E6-MC E5	1942 S N 14			209323	2793								12621	SF																			
	7170 BLDG	1987 P N 11			4988507	6151								70350	SF																			
		TOTAL			5197830	8943								82971	SF																			
72113	BEQ E7/9-MC 6/9	1944 S N 17			181759	2089								11234	SF																			
	7170 BLDG	1986 P N 11			3348576	4163								45668	SF																			
		TOTAL			3530335	6252								56902	SF																			
72114	CL A STUD BARKS	1942 S N 14			381869	1236								12252	SF																			
	7170 BLDG																																	
721	UEPH	TOTAL			13495795	34420								399389	SF																			
72210	EWLST DINIG FAC	1974 P N 11			1806871	3588								28871	SF																			
	7180 BLDG																																	
72250	COLD STORGE EXT	1986 P N 11			25304	31								420	SF																			
	7180 BLDG																																	
722	UNAC PR HOU-MES	TOTAL			1632175	3620								29291	SF																			
72377	TROOP MSG STRG	1942 S N 14			49622	687								13433	SF																			
	7190 BLDG	1942 S N 14			49623	687								13433	SF																			
		TOTAL			99245	1374								26866	SF																			
723	UEPH-DET FAC	TOTAL			99245	1374								26866	SF																			
72411	800-W-1/0-2	1942 S N 14												7774	SF																			
	71A0 BLDG	1969 P N 13			163589	503								3971	SF																			
		1969 P N 13			159001	481								4356	SF																			
		1969 P N 11			170758	528								4356	SF																			
		TOTAL			493348	1513								20457	SF																			
72412	800-0-3 & ABOVE	1942 S N 14			10575	146								705	SF																			
	71A0 BLDG	1982 P N 13			29550	93								864	SF																			
		TOTAL			40125	240								1569	SF																			

(CLAIRANT..NAVAC) SOUTHDIY

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SUBMARINE BASE, PEARL HARBOR HAWAII														(CLAIMANT..PACFLT)														PACDIV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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15220 BERTHING WHARF		1937 P N 14		263340		4282		2056		SY		500		FB		500		37		B		S		201541		822			
7210 STAC		1937 P N 14		342093		5607		2201		SY		550		FB X		550		37		B		S		200889		823			
		1937 P N 14		362093		5607		2201		SY		550		FB X		550		37		B		S		200890		824			
		1937 P N 14		395010		6422		2466		SY		600		FB X		600		37		B		S		200891		825			
		1937 P N 14		477199		7759		2878		SY		700		FB		700		37		B		S		200892		826			
		1922 P N 14		462626		7985		2187		SY		386		FB		386		51		B		A		201378		827			
		1922 P N 14		452626		7812		2187		SY		386		FB		386		51		B		A		201379		828			
		1922 P N 14		732335		12640		3468		SY		612		FB		612		51		B		A		201380		829			
		1922 P N 14		732335		12640		3468		SY		612		FB		612		51		B		A		201381		830			
TOTAL				4239657		71315		23232		SY		4896		FB															
152 WHARFS		TOTAL		4239657		71315		23232		SY		4896		FB															
72111 BEO E1/E4		1969 P N 11		698083		2629		28852		SF		126		PH X		327		111		28		3 S		201304		1333			
7170 BLDG		1970 P N 11		423117		1474		16200		SF		64		PH		180		30		31		3 S		201314		1369			
		1970 P N 11		423117		1474		16200		SF		64		PH		180		30		31		3 S		201315		1370			
		1973 P N 11		634825		1626		9919		SF		44		PH X		180		37		26		3 A		201356		1489		+	
		1973 P N 11		634820		1626		9919		SF		34		PH X		180		37		26		3 A		201357		1490		+	
		1973 P N 11		637429		1633		9919		SF		38		PH X		180		37		26		3 A		201358		1491		+	
		1973 P N 11		790150		2028		24777		SF		120		PH		224		37		26		3 A		201359		1492			
		1973 P N 11		790147		2028		12389		SF		58		PH X		224		37		26		3 A		201360		1493		+	
		1984 P N 11		6218610		7888		39265		SF		182		PH X		151		107		129		15 A		201620		1623		+	
		1985 P N 11		5945681		7509		44548		SF		150		PH X		227		27		100		12 A		201644		1634		+	
		1985 P N 11		5945681		7509		44548		SF		60		PH X		231		83		64		5 A		201741		1752		+	
TOTAL				17195987		29916		22888		SF		940		PH															
72112 BEO E5/E6-NC E5		1973 P N 11						9919		SF		26		PH X		180		37		26		3 A		201356		1489		+	
7170 BLDG		1973 P N 11						9919		SF		31		PH X		180		37		26		3 A		201357		1490		+	
		1973 P N 11						9919		SF		29		PH X		180		37		26		3 A		201358		1491		+	
		1973 P N 11						12389		SF		31		PH X		224		37		26		3 A		201360		1493		+	
		1984 P N 11						25458		SF		59		PH X		151		107		129		15 A		201620		1623		+	
		1984 P N 11						7424		SF		30		PH X		227		27		100		12 A		201644		1634		+	
		1992 P N 11		7755079		8484		15934		SF		64		PH X		231		83		64		5 A		201741		1752		+	
TOTAL				7755079		8484		90962		SF		270		PH															
72113 BEO E7/8-NC E/9		1974 P N 13		537472		1317		12996		SF		36		PH		114		38		26		3 A		201399		1506			
7180 BLDG		1974 P N 13		535723		1314		12996		SF		34		PH		114		38		26		3 A		201399		1506			
		TOTAL		1073195		2631		25992		SF		70		PH															
721 UEPH		TOTAL		26024261		41031		343822		SF		1280		PH															
7210 ENLIST DINING FAC		1977 P N 11		1893817		3537		10602		SF		600		PH X		189		128		20		1 AS		201540		1557			
722 UNAC PR NOV-NES		TOTAL		1893817		3537		10602		SF		600		PH															
72340 GARAGE DETACHED		1973 P N 11		9508		25		1080		SF		6		VE		54		20		10		1 A		201367		1505			
7190 BLDG																													
72360 OTHR DET BLDG		1973 P N 11		105274		274		3000		SF				X		93		37		9		1 A		201355		1488			
7190 BLDG		1974 P N 13		121649		272		1160		SF						53		38		11		1 A		201401		1508			
		1974 S N 13		500		1		204		SF						17		12		11		1 A		201432		1531			
		1980 S N 13		19175		29		810		SF						45		18		8		1 A		201567		1607			
		1984 P N 11		1876567		2380		8023		SF				X		120		100		17		1 A		201421		1644			
		TOTAL		2123665		2958		13401		SF																			
72377 TROOP MSG STRG		1983 S N 13		8300		11		800		SF						40		20		8		1 A		201617		1632			
7190 BLDG		1988 S N 11		595595		700		10000		SF						125		80		20		3 A		201676		1722			
		TOTAL		603895		712		10800		SF																			
723 UEPH-DET FAC		TOTAL		2737068		3694		25281		SF																			
81230 ELEC DISTR LINE		1984 P N 11		131199		165						480		LF		480								A		201623			
7710 UTIL																													
812 ELEC TSMN/DISTR		TOTAL		131199		165						480		LF															
82109 HEAT PLANT BLDG		1973 P N 11						414		SF						93		37		9		1 A		201355		1488			
7640 BLDG		1974 P N 13						540		SF				X		53		38		11		1 A		201401		1508			
		TOTAL						954		SF																			
82112 HEAT PLANT/MED		1941 P N 14														.59MB								A		200823			
7630 UTIL		1943 P N 14						8000		106						.52MB													
		TOTAL						8000		106						1.13MB													
821 HEAT-SOURCE		TOTAL						8000		106				954		SF		1.13MB											
82216 HT WTR LINE INT		1941 P N 14		5100		76						80		LF										A		200823			
7720 UTIL																													
822 HEAT-TSMN/DIST		TOTAL		5100		76						80		LF															
82410 GAS MAINS		1966 P N 14		18205		80						.44		LF		434								A		200855			
7770 UTIL																													
824 HEAT/GAS/TSMN		TOTAL		18205		80						.44		LF															
82620 CW WTR PLT > 24		1974 S N 13		32798		83						.48.00TN												A		201403			
7640 UTIL																													
82625 CW WTR PLT >100		1973 P N 11		35973		95						.155.00TN												A		201361			
7660 UTIL																													
826 REFRIG/AIR COND		TOTAL		68771		178						.243.00TN																	
82720 AC/CW TRNS		1974 S N 13		28225		71						.2160		LF		2160								A		201404			
7640 UTIL																													
82725 AC/CW TRNS > 24		1973 S N 11		88949		233						.922		LF		822								A		201362			
7660 UTIL																													
827 CW/AC TRANS/DIS		TOTAL		117174		304						.2962		LF															
84209 WTR DIST BLDG		1952 S N 14		304		3																							

APPENDIX C
FUTURE PROJECTS
(1997-2003)

FUTURE PROJECTS

FY	MC	ACTIVITY	UIC	DESCRIPT	PGMAMT
1997	PACFLT	PEARL HARBOR HI NSB	N00314	BACHELOR ENLISTED QUARTERS MODERNIZATION	\$ 5,390,000
1997	PACFLT	PEARL HARBOR HI NSB	N00314	BACHELOR ENLISTED QUARTERS	\$ 30,500,000
1997	PACFLT	PEARL HARBOR HI NSB	N62813	BACHELOR ENLISTED QUARTERS MODERNIZATION	\$ 19,600,000
1997	CNET	GREAT LAKES IL NTC	N00210	BACHELOR ENLISTED QUARTERS	\$ 22,900,000
1997	LANTFLT	NEW LONDON CT NSB	N00129	BACHELOR ENLISTED QUARTERS	\$ 10,600,000
1997	LANTFLT	NEW LONDON CT NSB	N00129	HAZARDOUS MATERIALS WAREHOUSE	\$ 3,230,000
1998	CNET	GREAT LAKES IL NTC	N00210	BACHELOR ENLISTED QUARTERS	\$ 26,690,000
1998	NAVSEA	BREMERTON PUGETSND WA NSY	N00251	CHILD DEVELOPMENT CENTER	\$ 4,400,000
1998	PACFLT	PEARL HARBOR HI NSB	N62813	OILY WASTE COLLECTION SYSTEM	\$ 25,000,000
1998	CNET	GREAT LAKES IL NTC	N00210	FIRE STATION	\$ 2,600,000
1998	CNET	GREAT LAKES IL NTC	N00210	STUDENT COMMUNITY CENTER	\$ 2,000,000
1998	CNET	GREAT LAKES IL NTC	N00210	COMBAT TRAINING POOL	\$ 9,930,000
1998	LANTFLT	NEW LONDON CT NSB	N00129	NUCLEAR REPAIR SHOP	\$ 18,300,000
1998	PACFLT	PEARL HARBOR HI NSB	N00314	BACHELOR ENLISTED QUARTERS MODERNIZATION	\$ 8,030,000
1998	LANTFLT	NEW LONDON CT NSB	N00129	CHILD DEVELOPMENT CENTER ADDITION	\$ 3,300,000
1998	CNET	NEWPORT RI NTC	N62661	BOILER PLANT MODIFICATIONS	\$ 8,700,000
1998	PACFLT	PEARL HARBOR HI NSB	N00314	CHILD DEVELOPMENT CENTER ADDITION	\$ 1,900,000
1998	LANTFLT	PASCAGOULA MS NS	N68890	QUAYWALL EXTENSION	\$ 5,000,000
1998	CNET	GREAT LAKES IL NTC	N00210	APPLIED INSTRUCTION BUILDING MODIFICATION	\$ 5,300,000
1998	PACFLT	PEARL HARBOR HI NS	N63082	OILY WASTE COLLECTION SYSTEM	\$ 10,500,000
1998	CNET	PEARL HARBOR HI NS	N63082	FITNESS CENTER	\$ 1,670,000
1998	CNET	PENSACOLA FL NTC	N00251	RELIGIOUS MINISTRIES FAMILY SERVICE CENT	\$ 6,400,000
1998	NAVSEA	BREMERTON PUGETSND WA NSY	N62583	BACHELOR ENLISTED QUARTERS (PH II)	\$ 7,700,000
2000	NAVAC	PORT HUENEME CA NCBC	N00210	BACHELOR ENLISTED QUARTERS	\$ 23,520,000
2000	CNET	GREAT LAKES IL NTC	N00210	GAS TURBINE SCHOOL	\$ 8,090,000
2000	PACFLT	PEARL HARBOR HI NS	N62813	BACHELOR ENLISTED QUARTERS MODERNIZATION	\$ 5,100,000
2000	CNET	NEWPORT RI NTC	N62661	FITNESS CENTER	\$ 8,760,000
2000	LANTFLT	KINGS BAY GA TRIRFITFAC	N44466	REFIT INDUSTRIAL FACILITY UPGRADE	\$ 1,590,000
2000	NAVAC	PORT HUENEME CA NCBC	N62583	STORM WATER RUNOFF IMPROVEMENTS	\$ 3,000,000
2000	NAVSEA	BREMERTON PUGETSND WA NSY	N00251	ENLISTED DINING FACILITY EXPANSION	\$ 1,500,000
2000	PACFLT	PEARL HARBOR HI NS	N62813	FIELD HOUSE	\$ 14,730,000
2000	CNET	GREAT LAKES IL NTC	N00210	PRE-TRIAL CONFINEMENT FACILITY	\$ 5,970,000
2000	NAVAC	GREAT LAKES IL PWC	N65113	ELECTRICAL DISTRIBUTION SYSTEM IMPROVEME	\$ 2,130,000
2001	LANTFLT	KINGS BAY GA TRIRFITFAC	N44466	SAND BLASTING/PAINTING FACILITY	\$ 3,830,000
2001	NAVAC	PORT HUENEME CA NCBC	N62583	BACHELOR OFFICER QUARTERS - 0-3 & ABOVE	\$ 3,090,000
2001	NAVAC	GULFPORT MS NCBC	N62604	BACHELOR ENLISTED QUARTERS	\$ 11,430,000
2001	LANTFLT	NEW LONDON CT NSB	N00129	FIRE PROTECTION SYSTEM	\$ 1,200,000
2001	NAVAC	GREAT LAKES IL PWC	N65113	VEHICLE MAINTENANCE FACILITY	\$ 4,170,000
2001	LANTFLT	PASCAGOULA MS NS	N68890	CONSTRUCTION TRAINING BUILDING	\$ 2,080,000
2001	NAVSEA	BREMERTON PUGETSND WA NSY	N00251	WATERFRONT SERVICE SUPPORT BUILDING	\$ 14,320,000
2001	PACFLT	PEARL HARBOR HI NSB	N00314	BERTHING WHARF	\$ 25,650,000
2001	CNET	PENSACOLA FL NTC	N63082	AUDITORIUM	\$ 1,830,000
2001	PACFLT	PEARL HARBOR HI NSB	N00314	BACHELOR OFFICERS QUARTERS MODERNIZATION	\$ 4,940,000
2001	PACFLT	BANGOR WA TRIDENT REFITFA	N68438	SHORE POWER	\$ 2,880,000
2001	CNET	NEWPORT RI NTC	N62661	FIRE STATION REPLACEMENT	\$ 4,290,000
2001	LANTFLT	PASCAGOULA MS NS	N68890	SWIMMING POOL	\$ 575,000

FUTURE PROJECTS

2002	PACFLT	PEARL HARBOR HI NS	N62813	MESS HALL ADDITION	\$	5,580,000
2002	NAVSEA	KITTERY ME PORTSMOUTH NSY	N00102	PAINT AND BLASTING SHOP	\$	14,160,000
2002	NAVAC	GULFPORT MS NCBC	N62604	BACHELOR ENLISTED QUARTERS REPLACEMENT	\$	11,540,000
2002	NAVSEA	BREMERTON PUGETSND WA NSY	N00251	QUALITY ASSURANCE FACILITY	\$	8,480,000
2002	PACFLT	BANGOR WA TRIDENT REFITFA	N68438	WATERFRONT SHOPS	\$	1,540,000
2002	CNET	NEWPORT RI NETC	N62661	VEHICULAR BRIDGE REPLACEMENT	\$	10,810,000
2002	CNET	GREAT LAKES IL NTC	N00210	AIR CONDITIONING UPGRADE	\$	5,690,000
2002	CNET	NEWPORT RI NETC	N62661	RELIGIOUS/MINISTRY FACILITY COMMUNITY SU	\$	5,580,000
2002	PACFLT	PEARL HARBOR HI NSB	N00314	OPERATIONS CENTER	\$	4,640,000
2002	LANTFLT	KINGS BAY GA TRIREFITFAC	N44466	FAIRING ALIGNMENT FACILITY	\$	480,000
2002	NAVAC	GREAT LAKES IL PWC	N65113	STEAM PLANT MODERNIZATION (PH I)	\$	10,600,000
2002	CNET	NEWPORT RI NETC	N62661	ADMINISTRATIVE OFFICE FACILITY	\$	6,570,000
2003	CNET	PENSACOLA FL NTTC	N63082	SWIMMING POOL ENCLOSURE	\$	1,270,000
2003	PACFLT	PEARL HARBOR HI NSB	N00314	PIER AND WATERFRONT UTILITIES	\$	35,510,000
2003	PACFLT	PEARL HARBOR HI NS	N62813	BACHELOR ENLISTED QUARTERS MODERNIZATION	\$	4,740,000
2003	CNET	PENSACOLA FL NTTC	N63082	PLAYING FIELDS COMPLEX	\$	1,270,000
2003	NAVSEA	BREMERTON PUGETSND WA NSY	N00251	PARKING STRUCTURE	\$	9,540,000
2003	CNET	NEWPORT RI NETC	N62661	SWIMMING POOL	\$	4,430,000
2003	CNET	NEWPORT RI NETC	N62661	SURFACE WARFARE INSTRUCTION BUILDING	\$	11,130,000
2003	PACFLT	PEARL HARBOR HI NS	N62813	MINE HUNTER FACILITY	\$	18,340,000
2003	PACFLT	PEARL HARBOR HI NSB	N00314	SECURITY LIGHTING	\$	1,750,000
2003	CNET	GREAT LAKES IL NTC	N00210	GENERAL WAREHOUSE REPLACEMENT	\$	2,860,000
2003	NAVAC	PORT HUENEME CA NCBC	N62583	FITNESS CENTER	\$	5,090,000
2003	CNET	NEWPORT RI NETC	N62661	POLICE STATION	\$	1,750,000
2003	NAVAC	PORT HUENEME CA NCBC	N62583	VEHICLE MAINTENANCE FACILITY	\$	7,700,000
2003	CNET	NEWPORT RI NETC	N62661	PASS SECURITY OFFICE	\$	1,350,000
2003	PACFLT	PEARL HARBOR HI NS	N62813	CHILD DEVELOPMENT CENTER	\$	1,750,000
2003	LANTFLT	NEW LONDON CT NSB	N00129	BACHELOR ENLISTED QUARTERS	\$	22,150,000
2003	CNET	GREAT LAKES IL NTC	N00210	SMALL ARMS RANGE	\$	5,010,000

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